Geographic Name	Generic Type	Latitude	Longitude	Chart Type	Ref.	History	Remarks
						Decree Bull Alais Book III. For all Bull and II. 10004	
Λ	0	10040 41 0	455944 CLW	OFROO	- 44	Proposer: Prof.Alain Bonneville, French Polynesia, Jun. 2001	
Arere	Seamount	16*48.1 5	155°11.6' W	GEBCO	5.11	" Naming of the Mounts " contest 1998.	
						Proposer: Prof.Alain Bonneville, French Polynesia, Jun. 2001	
Ati'apiti	Seamount	18°22.5' S	153°04.2' W	GEBCO	5.11	" Naming of the Mounts " contest 1998.	
, sp					• • • • • • • • • • • • • • • • • • • •		
						Proposer: Prof.Alain Bonneville, French Polynesia, Jun. 2001	
Itata'e	Seamount	18°38.1' S	152°27.2' W	GEBCO	5.11	" Naming of the Mounts " contest 1998.	
							Formerly, La
							Confiance Seamount
							and Confiance Shoal.
						Proposer: Prof.Alain Bonneville, French Polynesia, Jun. 2001	
Oa	Seamount	18°32.0' S	152°31.9' W	GEBCO	5.11	" Naming of the Mounts " contest 1998.	Confiance" has been
						Proposery Prof Alaim Romavilla, Franch Polymonia, Iva 2004	
Ois	Coomount	4000E 7LC	152°22.8' W	CERCO	E 44	Proposer: Prof.Alain Bonneville, French Polynesia, Jun. 2001 "Naming of the Mounts" contest 1998.	
Oio	Seamount	16 25.7 5	152 22.0 VV	GEBCO	5.11	Naming of the Mounts Contest 1996.	
						Proposer: Prof.Alain Bonneville, French Polynesia, Jun. 2001	
Opahi	Seamount	19°35 8' S	147°27.6' W	GEBCO	5 11	" Naming of the Mounts " contest 1998.	
OPS				02200		Training of the mounts contact roots	
						Proposer: Prof.Alain Bonneville, French Polynesia, Jun. 2001	
Ori'o Mata	Seamount	17°48.8' S	154°04.5' W	GEBCO	5.11	" Naming of the Mounts " contest 1998.	
						Proposer: Prof.Alain Bonneville, French Polynesia, Jun. 2001	
Otaha	Seamount	18°45.5' S	152°14.4' W	GEBCO	5.11	" Naming of the Mounts " contest 1998.	
		10016 51 5	450044.5	0=066		Proposer: Prof.Alain Bonneville, French Polynesia, Jun. 2001	
Out'eroa	Seamount		152°44.9' W			" Naming of the Mounts " contest 1998.	
Abbott	Seamount	31°48' N	174°18' E			Accredited by: BGN, SCGN (Apr. 1985)	
Abraham Abrolhos	Canyon Bank	52°37' N 18°30' S	172°20' E 38°30' W		813 5.12		
Abrolhos	Ridge	18°30' S	37°00' W	INT	202		
Abubacer	Ridge	36°48' N	1°39' W	IBCM	6		
Aby	Canyon	03°54' N	03°53' W	IBCEA		Accredited by: SCUFN (Apr. 2001), SCUFN (Sep. 2000)	
Aug	Carryon	03 34 N 04°36' N	03°26' W	IDOLA	1.10	Named after the nearby Aby Lagoon.	
		0- 00 IN	00 20 VV			Trained and the hearby hay Lagoon.	
Aceste	Seamount	38°25' N	11°31' E	IBCM	8		
Adak	Canyon	51°25' N	177°05' W	INT	813		

Adams	Seamount	50°01' N	176°14' W	INT	50		
				INT	813		
Adana	Trough	35°42' N 35°48' N	32°50' E 33°55' E	IBCM	10	Proposer: RA.Sevket Güçlüer. Turkey, May 1986 Accredited by: SCGN (May 1989)	Formerly, Adana (or Cilicia) Trough.
Adare	Seamounts	70°10′ S	171°50' E	GEBCO GEBCO	5.14 5.18		
Adare	Trough	69°30' S 70°45' S	172°00' E 173°00' E	GEBCO	5.14	Proposer: S.C.Cande, SIO, USA, Jun. 1997 Discoverer: Palmer Survey, Feb. 1997 Accredited by: SCUFN (Jun. 1997) Named after the nearby land feature "Cape Adare", which was named after an officer on the Ross expedition in the 1840s.	
Adelaide	Bank	6°35' S	56°47' E	INT INT INT INT	70 71 73 702 703		Noted on the INT Charts as "(ED-1879)", ie. existence doubtful dating back to 1879.
Adieu	Canyon	36°10' S 35°00' S	132°05' E 132°20' E	GEBCO	5.10	Proposer: Capt. J.Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after the adjacent Cape Adieu.	Taken from the AGSO Bathymetric Map "Ceduna".
Admiral Zenker	Seamount						See Zenker Seamount.
Adventure	Bank	37°17' N	12°17' E	IBCM INT INT	8 301 302		
Aegir	Ridge	64°50' N 67°30' N	6°15' W 2°00' W	GEBCO GEBCO	5.04 5.17		
Aegis	Spur		08°50.0' W 09°33'.5 W			Proposer: R.Le Suavé & J-F Bourillet, IFREMER, France., Jun. 2001 Accredited by: SCUFN (Apr. 2001) Name given by Dutch scientists , AEGIS is the name of a Dutch Research Vessel .	Outmost portion of Berthois Spur / Meriadzek Terrace system .Accepted as Spur (instead of "Ridge" suggested by

Afanasij Nikitin	Seamount	3°00' S	83°10' E	GEBCO INT INT INT INT	70 71 73	Proposer: L.K. Zatonskij, Kanaev V.F., Inst. of Ocean, Russ. Aca. Sc., 1961 Discoverer: R/V Vitiaz, 31st cruise, 1959 Named in memory of a XVth century Russian traveller, who in 1471-1474 reached Indian Ocean, moving from Moscow through Volga River, Caspian and Mediterranean seas, across Persia and Buchara. Afanasij Nikitin wrote a book "Voyaging on the Three Seas".	Shown as Nikitin Seamount in ACUF Gazetteer.
Africana	Rise	46°00' S	42°30' E	GEBCO INT INT	5.09 70 72	Discoverer: Fisheries R/V Africana II, 1962	Shown as Bank in the ACUF Gazetteer.
Africana	Seamount	37°15' S	29°10' E	GEBCO INT INT INT		Proposer: ESW Simpson, J.K. Mallory, E. (Westall) Forder, 1964 Discoverer: SAS Africana,	Shown as Africana Seamount in ACUF Gazetteer.
Agadir	Canyon	30°40' N	11°00' W	GEBCO	5.08		
Agassiz	Fracture Zone	40°30' S 38°00' S	138°00' W 125°00' W	GEBCO	5.11		
Agattu	Canyon	52°23' N	172°35' E	INT	813		
Agerholm	Seamount	34°25′ N	135°35' W	INT INT	50 51		
Agostinho	Seamount	38°06' N	27°12' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Name of the Azores geophysicist José Agostinho, author of many books, mainly on Azores meteorology (1st half of XXth Century) . (Example : O Clima dos Açores in Açoreana (1930 1940) .	
Agria	Bank	16°30' N	72°05' E	INT	705		
Aguila	Fracture Zone	29°00' S 22°00' S	157°00' W 161°00' W	GEBCO		Accredited by: BGN, SCGN (May 1993)	SCGN/10 was of the opinion that this feature might better be classed as a Ridge.
Aguilas	Seamount	37°16' N	00°43' W	IBCM INT	6 301		

Aguilas	Bank	37°16′ N	00°43' W	IBCM INT	6 301		
Agulhas	Bank	35°20' S	20°45' E	GEBCO	5.09		
1.94	24	00 20 0		INT	204		
Agulhas	Basin	46°00' S	10°00' E	GEBCO	5.16		
		46°00' S	30°00' E	INT	70		
				INT	72		
Agulhas	Plateau	40°00' S	26°00' E	GEBCO	5.09		
Ĭ				INT	21		
				INT	22		
				INT	70		
				INT	72		
Agulhas	Ridge	43°30' S	7°00' E	GEBCO	5.12	Proposer: E.S.W Simpson, 1974	Formerly, Cape Rise.
		37°00' S	18°30' E	GEBCO	5.16		
				INT	21		
				INT	204		
Aiguillon	Canyon	45°46.3' N	03°38.1' W	IBCM	1	Proposer: R. Le Suavé & J-F Bourillet, IFREMER, France.,	
		45°35.2' N	03°43.2' W			Jun. 2000 Accredited by:	
						SCUFN (Apr. 2001)	
						Aiguillon is a small town located on the Atlantic coast , NW of	
						the city of La Rochelle , on the west coast of France .	
Aix	Canyon		03°14.4' W	IBCM	1	Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France.,	
		45°20.2' N	03°30.0' W			Jun. 2000 Accredited by:	
						SCUFN (Apr. 2001) Aix	
						is a small island located between the city of La Rochelle and	
						Oleron island, off the western coast of France.	
Ajaccio	Canyon	41°49' N	8°37' E	IBCM	2		
Akademil Nauk	Rise	49°30' N	150°00' E	GEBCO	5.02		Shown as "A.N. Rise"
				INT	511		on INT 511.
Akademik Fedorov	Canyon	74°00′ S	36°00' W	GEBCO	5.16	Proposer: Dr.H. Hinze, AWI, Germany, Jan. 1997	
		71°30′ S	27°00' W			Accredited by: SCUFN (Jun. 1997)	
						Named after the Soviet Research Ship "Akademik Fedorov"	
						which worked in this area in 1989.	

Akademik Kurchatov	Fracture Zone	37°00' S 36°40' S 37°30' S	130°30' W 125°10' W 120°30' W	GEBCO	5.11	Proposer: Dr. Galina Agapova on behalf of Dr. A. Zhivago, SHO, Russia, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the Soviet Research Vessel "Akademik Kurchatov" which closely investigated this feature during her 24th cruise, 12 March 1977.	Transform fracture stretching some 1,670 km west from the " East Pacific Rise " .
Ake-No-Myojo	Seamount	23°33.3' N	136°48.1' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 "Myojo" means, in Japanese, Venus seen before sunrise or after sunset.	
Akhziv	Canyon	33°06' N	35°00' E	IBCM	10		
Aktivneset	Continental Slop	62°28' N	3°38' E	INT	101		
Alabe	Hill	40°10' N	7°20' E	IBCM	2		
Alagoas	Seamounts	9°45' S	34°15' W	INT INT	202 215		
Alaska	Plain	55°00' N	143°00' W	INT INT	50 810		
Albacora	Caldera	15°13' S	8°19' W	IBCEA	1.01	Proposer: IGA.A.Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the Portuguese Hydrographic Survey ship Albacora (1924-1942).	Accepted as Caldera instead of Basin (Portuguese: Bacia) suggested by the proposer.
Albatros	Bank	22°50' N	84°15' W	INT	402		
Albatross	Plateau	10°00' N	103°00' W	INT INT INT INT	51 802 811 51 802		
Albatross	Bank	56°10' N	152°20' W	INT	810		
Albatross	Bank	17°42' N	75°40' W	INT INT INT	400 402 810		
Albert de Monaco	Ridge	37°19' N 36°24' N 37°52' N	31°20' W 33°00' W 29°49' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) In recognition of Prince Albert 1er of Monaco's work improving the knowledge of the Azores region .	Relief about 1400- 1800m Common base below 1400m.
Alboran	Ridge	35°50' N	3°13' W	IBCM	6	Accredited by: SCGN (May 1987)	

Alboran	Basin	35°50' N	4°30' W	INT	301	
		36°25' N	1°50' W			
Alboran	Seachannel	36°00' N	3°17' W	IBCM	6	
Alcock	Rise	12°30' N	94°40' E	GEBCO	5.05	Proposer: Dr J.R. Curray, SIO, USA, Oct. 1993 Discoverer: IIOE Ships, 1960 Accredited by: SCUFN (May 1995) A. Alcock (UK) made marine studies in the late 1800s. Author of "A Naturalist in Indian Seas", London, 1902. His name was suggested for "Seamounts" by Rodolfo, 1969.
Alden	Seamount	49°05' N	158°45' W	INT	50	
Aleutian	Ridge	51°30' N	178°00' W	INT	813	
Aleutian	Rise	50°15' N	175°00' E	GEBCO	5.02	
Aleutian	Terrace	50°40' N	179°00' W	INT INT	50 813	
Aleutian	Trench	54°00' N 54°00' N	166°30' E 158°30' W	GEBCO GEBCO INT INT	5.02 5.03 50 810	Discoverer: U.S.S. Chelan, 1936
Aleutian	Basin	57°00' N	180°00' E	GEBCO GEBCO INT INT	5.02 5.03 50 813 814	
Alexa	Bank	11°35' S	175°20' E	INT	604	
Alexander	Seamount	18°57' N	153°28' W			
Alexandria	Canyon	31°43' N	30°00' E	IBCM	10	
Alfeo	Seamount	36°43' N	15°51' E	IBCM	8	
Alfil	Bank	35°50' N	12°20' E	IBCM	8	
Alger	Canyons	36°54' N	3°28' E	IBCM	7	
Algerian	Basin	36°00' N 38°00' N	1°30' W 4°00' E	GEBCO IBCM IBCM INT		Accredited by: SCGN (Apr. 1987)
Algerian-Tyrrhenian	Trough	38°30' N	9°45' E	IBCM IBCM INT	2 7 301	

Algol	Seamount	2°15′ S	84°30' W	GEBCO INT	5.11 811	Accredited by: BGN, SCGN (Apr. 1985)	
Alicante	Canyon	37°59' N	00°06' E	IBCM	6		
Alice	Shoal	16°05' N	79°22' W	INT	400		
Alloc	Onoai	10 03 14	13 22 00	INT	401		
				INT	402		
				INT	811		
Alice	Gap	16°04' N	79°35' W	IBCCA		Proposer: CIOH, Colombia, 1993	This feature is close to
						Discoverer: CIOH, Colombia,	Alice Shoal.
						Accredited by: SCUFN (May 1995)	
Alidade	Bank	35°44' N	1°31' W	IBCM	6		
				INT	301		
Alix	Seamount	17°30' S	61°20' E	GEBCO	5.09	Proposer: Dr. R.L. Fisher, SIO, USA, Mar. 1970	
				INT	70	Discoverer: R/V Argo (SIO), Aug. 1968	
				INT	71	Discovered by R/V Argo, Circe Expedition, Aug, 1968.	
				INT	72	Specific name commemorates the late Alix de Chazal	
				INT	702	Baissac, wife/colleague of 40-year Mauritius Fishery Officer-	
						naturalist Jean De Baissac for whom Baissac Bank is named.	
						For 5O years, the pair welcomed and provided significant aid	
						to marine scientists who visited or did field work in the	
						Mascarene region.	
Allen	Guyot	18°15' N	174°05' E	GEBCO	5.06	Proposer: Drs. Keating & Kroenke, HIG,	Although this feature
						Discoverer: R/V Kana Keoki, 1982	lies within the Hawaiian
						Accredited by: BGN, SCUFN (May 1995)	(USA) EEZ, it is
						Named after Mike H. Allen (1948-1978), HIG Researcher lost	particularly significant
						at sea when the vessel "Holoholo" was lost during an	and may appear on the
						oceanographic voyage.	GEBCO.
Almeida Carvalho	Seamounts	40°10' N	14°30' W	IBCEA	1.01	Proposer: IGA A.Roubertou, IBCEA, Jun. 1999	
						Accredited by: SCUFN (Jun. 1999)	
						Named after the Portuguese Hydrographic Survey Ship	
						"Almeida Carvalho" (in commission since 1950).	
		00000111	00001111	IDON:			
Almeria	Canyon	36°33' N	2°30' W	IBCM	6		

Almirante Brown	Canyon	45°25' S	57°55' W	GEBCO	5.12		
				GEBCO	5.16		
				INT	200		
Almirante Leite	Bank	26°10' S	35°03' E	INT	70	Proposer: ESW Simpson & E. Forder, 1967	Shown as Knolls in
				INT	72		ACUF Gazetteer.
				INT	701		Minor feature
Almirante Saldanha	Seamount	22°20' S	37°35' W	GEBCO	5.12		Shown as Bank on the
				INT	20		INT Charts.
				INT	201		
				INT	202		
Alpha	Ridge	85°30' N	120°00' W	GEBCO	5.17		Shown as Cordillera in
							ACUF Gazetteer.
Alphecca	Seamount	18°20' N	117°08' W	INT	50		
				INT	51		
				INT	802		
Alsek	Valley	58°30' N	139°30' W	INT	50		
				INT	810		
Altair	Seamount	44°35' N	33°50' W	GEBCO	5.08		
				INT	11		
				INT	13		
				INT	14		
				INT	103		
Althorpe	Canyon	36°50' S	135°35' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, May 1991	Taken from the AGSO
·	-	36°25' S	135°55' E			Accredited by: SCGN (May 1993)	Bathymetric Map
						Named after the adjacent Althorpe Islands.	"Ceduna".
						,	
Alula-Fartak	Trough	13°00' N	51°10' E	GEBCO	5.05	Proposer: A.S. Laughton, 1964-1965, 1964	Formerly, Trench.
	ŭ	14°50' N	52°20' E	INT		Discoverer: Research ships, IIOE, 1961-1965, 1961	, .
						Accredited by: SCGN (Apr. 1985)	
Alvarado	Ridge	5°20' S	83°30' W	GEBCO	5.11		
Alvares Cabral	Seachannel	36°53' N	7°45' W	IBCEA		Proposer: IGA A.Roubertou, IBCEA, Jun. 1999	Accepted as
						Accredited by: SCUFN (Jun. 1999)	Seachannel instead of
						Named after the Portuguese explorer (16th century).	Trench (Portuguese :
						(Fossa) suggested by
							the proposer.

Alvaro Martins	Hill	38°57' N	26°51' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and	Relief about
						Portuguese HO, Oct. 2000	800m.Accepted as
						Accredited by: SCUFN (Apr. 2001)	"Hill" instead of
						Name of one of the first inhabitants of Azores Central Islands	"Seamount" suggested
						(Terceira).	by the proposer.
Amami	Rise	28°35' N	133°10' E	INT	509	Accredited by: SCUFN (Apr. 2001)	Taken from Japanese
		28°07' N	132°17.5'	GEBCO	5.06	Named after the nearby Amami Island.	Bathymetric Chart No.
		28°10' N	131°00' E				6725. Accepted as
							Rise (instead of
							plateau as shown on
Amanogawa	Seamounts	25°52' N	135°10' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
		25°11' N	135°55' E			Names, Oct. 2000	Bathymetric Chart No.
		24°10' N	136°34' E			Accredited by: SCUFN (Apr. 2001)	6725.
						" Amanogawa " is the Japanese term for the Milky Way.	
Amazon	Canyons	3°30' N	48°30' W	GEBCO	5.08	Accredited by: SCGN (May 1993)	Replaces Amazon
				GEBCO	5.12		Canyon.
Amazon	Canyon						See Amazon Canyons.
Amazon	Cone	4°30' N	46°45' W	GEBCO	5.08		
				GEBCO	5.12		
				INT	12		
				INT	216		
Ambalena	Gap	14°30' N	80°52' W	IBCCA	1.13	Proposer: CIOH, Colombia, 1993	
		13°55' N	80°00' W			Discoverer: CIOH, Colombia, 1986	
						Accredited by: SCUFN (May 1995)	
						"Ambalena" is an Indian name.	
Ameghino	Canyon	43°20′ S	57°20' W	GEBCO	5.12		
	- I	00050111	1001015	INT	200		
Amendolara	Bank	39°52' N	16°43' E	INT	301		
America-Antarctic	Ridge			INT	302		See North Weddell
Amery	Basin	68°15' S	74°30' E	GEBCO	5.13		See North Weddell
Amfitriti	Bank	38°58' N	24°21' E	IBCM	4		
Amirante	Banks	4°45' S	53°21' E	GEBCO		Accredited by: SCUFN (Jun. 1999)	
, williante	Danks	8°40' S	53°20' E	IBCWIO	1.05	Trooleaned by. Oool 14 (built 1999)	
Amirante	Basin	7°00' S	54°30' E	INT	702		
, armanto	Daoin	, 55 5	0.00 -	INT	703		
Amirante	Trench	6°00' S	52°30' E	GEBCO	5.09	Proposer: I.M. Belousov, Shirshov Institute of Oceanology	
		9°05' S	53°50' E	INT	701	(IOAN), Discoverer:	
				INT	702	Cruise 31 R/V "Vitiaz", 1959	

Amlia	Basin	52°30' N	173°00' W	INT	813	
Amlia	Canyon	52°54' N	173°15' W	INT	813	
Amlia	Knoll	53°05' N	173°53' W	INT	813	
Amonhana	Valley	16°54' N 17°06' N	64°08' W 63°36' W	IBCCA	1.09 Proposer: Dr.Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Taken from the Bathymetric chart entitled: "Esquisse bathymétrique de l'Est- Caraïbe", 1984 (accompanying BRGM Document No.93; compiled by Philippe
Ampere	Seamount	35°05' N	12°55' W	GEBCO INT INT INT INT	5.08 11 12 14 103	
Amphitheatre	Escarpment	18°53' N 19°07' N 19°10' N	66°40' W 66°00' W 65°19' W	IBCCA	1.09 Proposer: T. Holcombe, NGDC, USA, 1990 Accredited by: SCGN (Jun. 1991)	The escarpment resembles 2 amphitheatres side by side. It is not named after any associated
Amphitheatre	Spur	19°36' N 19°18' N	65°55' W 65°05' W	IBCCA	1.09 Proposer: T. Holcombe, NGDC, USA, 1990 Accredited by: SCGN (Jun. 1991)	The Spur is north east of Amphitheatre
Amukta	Canyon	53°10' N	171°45' W	INT	813	
Amundsen	Abyssal Plain	65°00' S	125°00' W	GEBCO GEBCO	5.15 Named after Roald Amundsen 1872-1928, Norwegian. Led the expedition that was the first to reach the South Pole.	
Amundsen	Basin	81°45' N 86°30' S	125°00' E 10°00" E	GEBCO	5.18 Named after Roald Amundsen 1872-1928, Norwegian. Led the expedition that was the first to reach the South Pole.	ACUF calls it "Fram Basin".
Amundsen	Trough	70°30' N	123°00' W	GEBCO GEBCO	5.03 Accredited by: BGN, SCGN (Apr. 1985) 5.17	
Amundsen	Ridges	69°15' S	123°00' W	GEBCO GEBCO	5.15 Named after Roald Amundsen 1872-1928, Norwegian. Led the expedition that was the first to reach the South Pole.	
An-Ei	Seamount	29°16.5' N	138°37.6' E	GEBCO		Taken from Japanese Bathymetric Chart No. 6725.

Anakena	Seamount	17°35' S	113°42' W	GEBCO	Discoverer: R/V Melville, Nov. 1992 Accredited by: SCUFN (Jun. 1997)	100 % multibeam coverage (Seabeam 2000) and GPS navigation.
Anakena	Ridge	17°19' S 17°37' S	114°40' W 113°28' W	GEBCO	Discoverer: R/V Melville, Nov. 1992 Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Anakena is the name of a beach on Easter Island where the first settlers landed.	100 % multibeam coverage (Seabeam 2000) and GPS navigation. Shown as Seamount Chain in ACUF Gazetteer.
Anaximander	Mountains	35°30' N	30°00' E	IBCM	10	
Anchise	Seamount	38°41' N	12°49' E	IBCM	3	
Andaman	Basin	10°30' N	94°30' E	GEBCO GEBCO INT	5.05 Discoverer: RV Thomas Washington (SIO), 1973 5.06 706	
Andaman-Nicobar	Ridge	12°00' N	93°00' E	INT	706	
Andenes	Knoll	72°24' S	23°00' W	GEBCO		Least depth : 3,450 m.
Anderle	Knoll	67°30' S	9°00' W	GEBCO	5.16 Proposer: Dr.H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Richard J. Anderle, an expert of the dynamic geodesy methods of positioning by satellite. (1926-1994)	
Andrew	Guyot	6°45' N	50°30' E	INT INT IBCWIO GEBCO INT	72 Proposer: Dr. R. L. Fisher, 71 Accredited by: SCUFN (Jun. 1999) 1.01 5.09 703	

Andrew Bain	Fracture Zone	51°00' S 41°00' S 53°00' S 56°00' S 46°00' S	28°52' E 35°21' E 27°40' E 24°30' E 32°48' E	GEBCO	5.09	Proposer: R. L. Fisher, Christopher J. H. Hartnady, UCT, 1985 Discoverer: South African re-supply ships, 1978 Accredited by: SCGN (Apr. 1985) Andrew Geddes Bain ("Father of South African Geology": A. du Toit) was a mid-1800's field geologist-mapmaker- stratigrapher who noted similarities between fossil plants of Falklands-South Africa-Australia, in a sense anticipating Gondwanaland.	UCT: University of Cape Town.
Andromeda	Seamount	40°11' N	13°54' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the Portuguese Hydrographic Survey Ship "Andromeda" (in commission since 1999).	
Anegada	Ridge	18°47' N 19°03' N 18°58' N	64°00' W 63°29' W 62°47' W	IBCCA	1.09	Proposer: Dr.T. Holcombe, NGDC, USA, Dec. 1991 Accredited by: SCGN (May 1993) Named after the adjacent Anegada Island.	
Anegada	Gap	18°05' N 18°22' N 18°36' N	64°36' W 64°14' W 63°59' W	IBCCA	1.09	Proposer: T. Holcombe & ACUF, 1990 Accredited by: SCGN (Jun. 1991)	Replaces Sombrero Passage which appears on some
Angola	Abyssal Plain	12°45' S	2°00' E	GEBCO	5.12		Shown as Plain in ACUF Gazetteer.
Angola	Basin	9°00' S 21°00' S	3°00' E 1°00' E	GEBCO INT INT INT INT	5.12 14 21 22 203		
Anguilla	Bank	18°30' N	63°03' W	IBCCA	1.09	Proposer: T. Holcombe & ACUF, 1990 Accredited by: SCGN (Jun. 1991)	

Anguillita	Spur	18°11' N 18°04' N 18°08' N	63°43' W 63°28' W 63°14' W	IBCCA	1.09	Proposer: Dr.Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Taken from bathymetric chart entitled: Esquisse bathymétrique de l'Est- Caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Animal	Basin	31°20' N	117°35' W	INT	802		
Animal	Banks	17°39' N	62°20' W	IBCCA	1.09	Proposer: Dr.Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	
Anita Conti	Seamounts	7°00' N	19°15' W	IBCEA IBCEA		Proposer: Ing. Olivier Parvillers , EPSHOM, France, Mar. 2000 Accredited by: SCUFN (Sep. 2000) Anita Conti (1899-1997) was a renowned French oceanographer. She is well known in particular to have drawn fishing maps of the West Northern Africa (Morocco, Mauritania, Côte d'Ivoire).	
Anita Jones	Seamount	51°25' N	159°10' W	GEBCO	5.03	Proposer: RAdm P.G. Gaffney, NMO, USA, May 1997 Discoverer: USCGS Pioneer, 1963 Accredited by: SCUFN (Jun. 1997) Anita Jones is cited as "orchestrating significant advances in (U.S.) Navy Oceanography computational capacityetc".	

Anna De Koningh	Seamount	53°22' S	24°59' E	GEBCO	5.13	Proposer: H. Bergh, BPI Johannesburg, R.L. Fisher, SIO, 1985 Discoverer: R/V Agulhas, Cruise 22, 1984 Accredited by: SCGN (Apr. 1985) Anna, a Bengalese, arrived at the Cape in 1655 in early childhood, and became a successful vegetable trader in Cape Town. She married a white settler in 1669 and a Dutch East India company soldier, Olof Bergh, between 1676 and 1687. After eventful and controversial careers, Bergh and wife became by 1715 the "most considerable landowners" of all the prospering officials in a free-booting era.	Extensive summit, minimum depth 207 m.
Annaba	Canyons	37°07' N	7°40' E	IBCM	7		
Anschütz-Kämpfe	Trough	71°30' S	12°30' W	GEBCO GEBCO		Proposer: Dr.H. Hinze, AWI, Germany, Jan. 1997 Named after Herman Anschütz-Kämpfe (1872-1931) who suggested a submarine research expedition below the polar sea ice in 1901.	
Antalya	Basin	36°00' N	31°30' E	IBCM	10		
Antalya	Canyon	36°40' N	30°45' E	IBCM	10	Proposer: NBGN, May 1984 Discoverer: R/V Candarli, Accredited by: BGN, SCGN (May 1989)	
Antarctic	Canyon	71°30' S	41°15' W	GEBCO	5.18	Most likely named after the Norwegian whaler "Antarctic" sent out in 1984/95 to investigate reports of commercially profitable whales.	
Antares	Bank	45°11' S	49°46' E	INT	70		
Antialtair	Seamount	43°35' N	22°25' W	INT INT INT INT	72 11 14 103		

Antigonia	Reef	23°20' S	168°05' E	GEBCO	5.10 Proposer: B.R. de Forges, ORSTOM, France, 1990 Discoverer: N.O Coriolis, Oct. 1986 Accredited by: SCGN (Jun. 1991) So called due to the presence of a number of Antigonia fish species being caught by experimental trawlers in the area.	
Antigua	Valley	17°00' N 17°25' N 17°55' N	61°28' W 61°28' W 60°55' W	IBCCA	1.09 Proposer: Dr.Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Taken from bathymetric chart entitled: Esquisse bathymétrique de l'Est- Caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Antiope	Reef	18°15' S	168°26' E	GEBCO	5.10 Accredited by: SCUFN (May 1995) Origin of name unknown.	Taken from NZOI Bathymetric map
Antipodes	Fracture Zone	50°00' S 70°00' S	176°00' W 125°00' W	GEBCO GEBCO	5.14 Proposer: S.C. Cande, SIO, USA, Jun. 1997 S.15 Accredited by: SCUFN (Jun. 1997) Name taken from the nearby "Antipodes Islands".	Ванутоню тар
Anton Bruun	Rise	8°51' S 8°48' S	51°20' E 51°45' E	GEBCO IBCWIO	5.09 Proposer: Dr. R. L. Fisher, SIO, USA, 1980 1.08 Discoverer: R/V Anton Bruun, 1964 Named after Dr. Anton Bruun, the eminent Danish marine scientist who was the first Chairman of the IOC (elected 27 October 1961, died 13 December 1961).	Feature : Ridge ; better as Rise.
Anton Dohrn	Seamount	57°25' N	11°10' W	GEBCO INT INT INT	5.04 11 14 102	
Anton Leonov	Hill	39°52' S	7°46' E	GEBCO	5.12 Proposer: Dr.G. Udintsev, RAS, Vernadsky Inst. of Geochemistry, GEBCO, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Isolated seamount with elevation 1,200 m. Anton Leonov was a long-time navigator of Soviet Research Ships and developer of echo sounders.	

Antonio de Freitas Apitoka	Hill Ridge	39°32' N 18°36' S 18°43' S	28°40' W 117°40' W 117°01' W	IBCEA GEBCO	 1.03 Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Name of one of the first inhabitants of Azores Central Islands (Graciosa). 5.11 Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 	800m. 100 % multibeam coverage (Seabeam
					Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Apitoka is a Pascuense term for "fresh lava". This ridge is surrounded by young lava flows, imaged by side scan sonar.	2000) and GPS navigation.Shown as Seamount Chain in ACUF Gazetteer.
Applequist	Seamount	55°25' N	142°45' W	INT	50	
				INT	810	
Apulian	Plateau	39°30' N	18°50' E	IBCM	3	
Apuupuu	Seamount	18°34' N	155°28' W	INT	809	
Aquarius	Seachannel	48°15' N 53°00' N	157°15' W 155°20' W	GEBCO	5.03 Accredited by: SCGN (Apr. 1985)	
Aquitaine	Shelf	44°48' N	1°50' W	IBCM	1	Located in Bay of
Arabian	Basin	12°00' N	65°00' E	GEBCO INT INT INT INT	5.05 71 72 73 703	
Aracataca	Hill	14°34' N	80°37' W	IBCCA	1.13 Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) "Aracataca" is an Indian name.	
Arafura	Shelf	10°00' S	135°00' E	GEBCO	5.10	
Arafura	Seachannel	10°14' S 9°05' S	136°24' E 134°23' E	GEBCO	5.10 Proposer: Muriel Grim.US Geo.Survey, Accredited by: BGN, SCUFN (May 1995)	Arafura Seachannel is the most prominent feature on the Arafura Shelf and is a seafloor feature of the Arafura

Arago	Reef	23°26.6' S	150°43' W	INT GEBCO		Proposer: Ing.Gen. F. Milard, SHOM, France, 1994 Discoverer: R/V Arago, Oct. 1993 Accredited by: SCUFN (May 1995) This feature was identified by the French hydrographic vessel Arago when Transiting through Australes Islands in October 1993 and it was surveyed in January 1994.	This feature is very shallow (26.5m).
Araki	Seamount	28°51.4' N	132°31.5' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the small town of Araki.	Taken from Japanese Bathymetric Chart No. 6725.
Aramis	Canyon	45°09.2' N 44°51.2' N	02°54.2' W 03°01.0' W	IBCM	1	Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Named after Aramis , one of the famous musketeers . This name is proposed because of the vicinity of the region where he was born .	
Arawac	Hill	13°37' N	80°27' W	IBCCA	1.13	Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) "Arawac" is an Indian name.	
Arbatax	Canyon	39°57' N	9°53' E	IBCM	2		
Arcachon	Canyon	44°21.8' N	02°03.7' W 02°33.7' W	IBCM	1	Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Arcachon is the name of a small city on the coast of Landes region, on the southwestern coast of France .	
Archimedes	Seamount	34°21' N	18°00' E	IBCM	8		
Arctic Mid-Ocean	Ridge						See Gakkel Ridge.
Arena	Canyon	38°58' N	124°07' W	INT	801		
Argentina	Rise	42°00' S	47°30' W	GEBCO	5.12		
Argentina	Seamount	37°40' S	18°10' E	GEBCO INT INT INT INT	5.12 21 22 72 204	Proposer: ESW. Simpson, J.K. Mallory & E. Forder, 1964	

Argentine	Abyssal Plain	47°00' S	53°30' W	GEBCO	5.12	Accredited by: SCGN (Apr. 1987)	Shown as Plain in
	•	48°00' S	46°00' W	GEBCO	5.16	, , ,	ACUF Gazetteer.
				INT	20		
				INT	201		
Argentine	Basin	43°00' S	43°00' W	GEBCO	5.12		
				GEBCO	5.16		
				INT	22		
				INT	200		
Argo	Bank	23°15' S	159°30' E	GEBCO	5.10		
				INT	60		
				INT	602		
Argo	Fracture Zone	11°30' S	69°30' E	GEBCO	5.09	Proposer: Dr. R.L. Fisher, SIO, USA, Apr. 1970	
		16°00' S	63°00' E			Discoverer: R/V Argo 1960, 1968, 1960	
						Recognized on SIO's R/V Argo, Lusiad Expedition, 1962-63.	
						Mapped in 1968, Circe Expedition.	
Argo	Abyssal Plain	14°30' S	116°00' E	GEBCO	5.10	Proposer: M. Tharp, B. Heezen (as "Argo Abyssal Plain"),	Formerly, Argo Plain.
						1965 Discoverer: R/V	Labeled North
						Argo (SIO), 1960	Australian Basin on
						Accredited by: SCGN (Apr. 1987)	GEBCO 5.10.
Argolikos	Basin	36°30' N	23°15′ E	IBCM	9		
Argonaut	Seamount	29°00' N	170°55' W	GEBCO	5.07	Proposer: Drs Keating & Kroenke, HIG,	Although this lies within
						Accredited by: BGN, SCUFN (May 1995)	the Hawaiian (USA)
						Name of an early ship visiting Hawaii in 1791. Hawaiian	EEZ, it is particularly
						Registry, Judd, B. (1974) "Voyages to Hawaii before 1860",	significant and may
						Univ. Hawaii, Press, Honolulu, p. 4.	appear on the GEBCO.
							Presented in a paper
							by Kroenke, Cambell
							and Keating (1987)
							"Morphology of
							Seamounts within the
							Hawaiian Exclusive
							Economic Zone : how
							volcanoes work",
Arguello	Canyon	34°21' N	121°05' W	INT	801		
Arguello	Terrace	34°30' N	120°55' W	INT	802		

Arguin	Canyon	20°39' N 19°47' N	20°52' W 17°28' W	IBCEA	1.06	Proposer: Ing.O. Parvillers, EPSHOM, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby Arguin Bank.	
Arguin	Bank	20°22' N	17°00' W	IBCEA	1.06	Proposer: Ing.O. Parvillers, EPSHOM, 1999 Accredited by: SCUFN (Jun. 1999) This feature is notorious as a danger to navigation. This is also where the French ship "La Méduse" was wrecked in 1816, that inspired Théodore Géricault when he painted the famous "Radeau de la Méduse".	This feature classifies as a reef, but the name Arguin Bank has been retained as it is a historical name which has been in use for many years.
Arguin	Spur	20°33' N 20°33' N 20°33' N	18°20' W 18°37' W 18°00' W	IBCEA	1.06	Proposer: Ing. Olivier Parvillers, EPSHOM, France, Mar. 2000 Discoverer: French H/S BEAUTEMPS-BEAUPRE of the Mission Hydrographique, 1962 Accredited by: SCUFN (Sep. 2000), SCUFN (Apr. 2001) Named after the nearby Arguin Bank.	
Ari'i Moana	Guyot	19°13.7' S	151°32.1' W	GEBCO	5.11	Proposer: Prof. Alain Bonneville , French Polynesia, Jun. 2001 "Naming of the Mounts" contest 1998.	Formerly, Rigault de Genouilly Shoal. The name "Rigault de Genouilly" has been given to the adjacent
Arkhangelskiy	Ridge	42°10' N 41°35' N	36°30' E 37°00' E	IBCM	5	Proposer: RA.Sevket Güçlüer, Turkey, May 1986 Accredited by: SCGN (May 1989) Academician A.D. Arkangelskiy (1979-1940) was a renowned Soviet geologist and author of many publications. He was also a famous Academic who worked on the sediments of the Black Sea in the 1930s and 1940s. The name has been used in Russian scientific literature from the early 1960s.	

Arkhangelskiy	Fracture Zone	8°40' N 9°20' N	37°45' W 44°00' W	GEBCO	5.08	Proposer: N.N.Turko, GIN AN, Russia, 1987 Discoverer: R/V Akademik N.Strakhov, 1987 Accredited by: SCUFN (1991), SCGN (Jun. 1991) Academician A.D. Arkhangelskiy (1879-1940) was a renowned Soviet petrologist, tectonicist and stratigrapher.	GIN AN = Geological Institute, Academy of Sciences (before 1991).
Armoricain	Fan	46°10.0' N	08°000' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France ., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Located in front of the "Plateau Armoricain " in the deep Basin .	
Arnold	Guyot	21°00' N	158°30' E	GEBCO	5.06	Accredited by: BGN (1989), SCGN (Jun. 1991)	
Arosa	Canyon	42°23' N	9°25' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby Ria.	
Arrowsmith	Bank	21°05' N	86°28' W	INT INT	400 401		
Ars	Canyon		03°29.3' W 03°43.2' W	IBCM	1	Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France., Jun. 2001 Accredited by: SCUFN (Apr. 2001) Ars (en-Ré) is a village located on the Western coast of Ré island .	
Aru	Basin	5°30' S	133°45' E	GEBCO	5.10		
Aru	Seachannel	7°40' S 8°40' S	135°50' E 133°30' E	GEBCO	5.10	Proposer: Muriel Grim, US Geo.Survey, Accredited by: BGN, SCUFN (May 1995) Aru Seachannel is close to the Aru Islands.	
Aruba	Gap	13°45' N	72°00' W	INT INT INT INT	12 13 400 402		
Ascension	Fracture Zone	7°45' S 6°00' S	18°30' W 8°15' W	GEBCO	5.12		

Ashmore	Reef	12°14' S 12°15' S 38°00' N	122°50' E 123°15' E 13°20' W	GEBCO	1.01 Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	This name has been removed from ACUF database because it is a "claimed" territory of Australia and the feature breaks the surface of the water.
				INT	Accredited by: SCUFN (Jun. 1999) Named after William Ashton, who was Captain of HMS "Challenger" (1951-53).	
Asquith	Rise	8°45' S	47°10′ E	IBCWIO GEBCO INT INT	 5.09 Named after the Earl of Oxford and Asquith, Governor of the 701 Seychelles at the time of the International Indian Ocean 702 Expedition. 	Formerly, Wilkes Rise.
Asterias	Seamount	38°54' N	65°18' W	INT	403	
Astoria	Canyon	46°15' N	124°30' W	INT	801	
Astoria	Fan	45°15' N	126°15' W	GEBCO INT INT	5.07 50 801	
Astrid	Ridge	68°00' S	11°30' E	GEBCO GEBCO	5.16 Named after Queen Astrid of the Belgians.5.18	
Athos	Canyon		02°47.5' W 02°59.1' W	IBCM	Proposer: R. Le Suavé & J- F Bourillet , IFREMER, France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Named after Athos , one of the famous musketeers . This name is proposed because of the vicinity of the region where he was born .	
Atka	Basin	51°20' N	174°00' W	INT	813	
Atka	Seamount	50°16' N	175°10' W	INT INT	50 813	
Atka	Bank	70°30' S	9°00' W	GEBCO GEBCO	5.16 Proposer: Dr.H. Hinze, AWI, Germany, 5.18 Accredited by: SCUFN (Jun. 1997) Named after the United States ship "Atka" which operated in this area and anchored in Atka Bay in 1956.	Least depth : 200 m.

Atlantic	Seamount	34°05' N	30°15' W	GEBCO INT INT INT	5.08 11 12 14		
Atlantis	Terrace	21°25' N	38°05' E	GEBCO		Accredited by: SCUFN (Jun. 1997) Named after the ship "Atlantis".	
Atlantis	Fracture Zone	30°45' N 29°00' N	45°30' W 37°00' W	GEBCO	5.08		
Atlantis II	Fracture Zone	29°30' S 37°00' S	57°30' E 57°15' E	GEBCO	5.09	Proposer: Dr. R.L. Fisher, Mar. 1978 Discoverer: R/V Atlantis II (WHOI), AII93-5, 1976	
Atwater	Valley	27°30' N	87°30' W	GEBCO	5.08	Accredited by: BGN, SCGN (Apr. 1985)	
Aubert De La Rüe	Seamounts	51°20' S 51°45' S 52°20' S	61°30' E 61°45' E 63°10' E	GEBCO		Proposer: Dr. R. Schlich, EOPG, France, Dec. 1993 Discoverer: R/V Marion Dufresne, 1984 Accredited by: SCUFN (May 1995) Edgar Aubert de la Rüe was a noted French professor at Musuem National d'Histoire Naturelle (Paris) and geologist who between 1929 and 1967 published at least 27 papers on several aspects (petrology, sedimentology, glaciology) of Kerguelen and Heard Is.	
Aucklands	Escarpment	55°00' S 49°00' S	164°00' E 166°00' E	GEBCO	5.14	Accredited by: SCUFN (May 1995) This feature is close to Aucklands Islands.	Taken from NZOI Bathymetric map "Macquarie". Shown as Slope on this map.
Audierne	Levee		06°06.5' W 06°10.7' W			Proposer: R.Le Suavé & J-F Bourillet, IFREMER , France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Audierne is a small town on the western Brittany coast .	
Audierne	Canyon		05°44.3' W 06°06.5' W				Bordered by Audierne Levee at its base .

Auriga	Seamount	40°31' N	13°52' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the Portuguese Hydrographic Survey Ship "Auriga" (in commission since 1999).	
Aurora	Bank	52°28' S	72°00' E	GEBCO	5.13	Proposer: Capt.J. Doyle, Aus. HO, Sep. 1997 Named after the R/V Aurora Australis which did a great deal of work on the fisheries, marine biology, oceanography and bathymetry of the Heard Island plateau during 1990-1993. The name also recognizes the marine scientific work of SY Aurora on the Australian Antarctic Expedition and Shackleton's 1914 expedition.	A submarine bank on the Kerguelen Plateau 55 nm north-west from Heard Island. The bank is about 200 m deep.
Aurora	Canyon	65°00' S	49°30' W	GEBCO	5.18		
Austaasen	Bank	70°48' S	10°30' W	GEBCO GEBCO		Proposer: Dr.H.Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) "Austaasen" is Scandinavian (Norwegian?) for "Eastern Hill" (elevation), i.e. the elevation east of the former Maudheim research station.	Least depth : 200 m.
Austral	Fracture Zone	20°30' S 18°30' S	130°00' W 123°00' W	GEBCO	5.11		
Australian-Antarctic	Basin	58°00' S 58°00' S	115°00' E 135°00' E	GEBCO	5.13	Accredited by: SCGN (Apr. 1987)	Shown as South India Basin in ACUF
Australian-Antarctic	Basin	49°00' S	124°00' E	GEBCO	5.14	Proposer: Dr. R.K.H. Falconer, NZ, Apr. 1985 Accredited by: SCGN (Apr. 1985)	
Aveiro	Valley	40°47' N 40°33' N	9°44' W 9°13' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby Port.	
Avenzoar	Bank	36°29' N	2°25' W	INT IBCM	301 6		

Aves	Ridge	13°00' N	63°30' W	GEBCO INT INT	5.08 400 402		
Avon	Canyon	06°08' N 06°20' N 05°58' N	03°54' E 03°53' E 03°50' E	IBCEA	1.11	Proposer: Olivier PARVILLERS , EPSHOM , Brest , France ., Apr. 2001 Accredited by: SCUFN (Apr. 2001) Subject to provison of information on the name Avon.	Taken from Allen J.R.L., Nigerian Continental Margin: bottom sediments, submarine morphology
Awatea	Seamount	36°20′ S	158°15' E	GEBCO	5.10	Accredited by: SCUFN (May 1995) Origin of name unknown.	Taken from NZOI Bathymetric map "Bellona". Relief:
Axthelm	Seamount	65°45' S	168°24' E	GEBCO	5.14	Accredited by: SCUFN (May 1995) Origin of name unknown.	Taken from NZOI Bathymetric map "Balleny". Relief:
Azores-Biscay	Rise	43°30' N	17°30' W	GEBCO	5.08		
Açor	Bank	38°12' N	29°08' W	IBCEA	1.03	Proposer: IGA A. Roubertou, SHOM, France, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Name of the Portugese Navy's gunboat sent to confirm the existence of Princesse Alice Bank (Prince Albert of Monaco's ship) .See Laughton A.S. et al., 1975.	
Açores Este	Fracture Zone	36°07' N 36°03' N 36°13' N	23°40' W 24°53' W 22°48' W			Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Azores Archipelago.	Old name (See Laughton A.S. et al. 1975 . Mid-Atlantique Ridge to South West of Europe, Sheet 3 (scale ½ 400 000 at 41° N) (C6568). Also J.F. LUIS et al. 1994 . Earth and Planetary Sciences Letters, 125 : 439-459. Also R. Searle, 1980, ESPL,

Baeyer	Canyon	68°52' S	00°35' E	GEBCO	5 16	Proposer: Dr.H. Hinze, AWI, Germany, Jan. 1997	
Baoyon	Carryon	69°42' S	00°30' E	GEBCO		Accredited by: SCUFN (Jun. 1997)	
		00 12 0	00 00 2	02200	00	Named after Johann Jacob Baeyer (1794-1885) who initiated	
						the European longitude measuring project "Europäische	
						Gradmessung". Baeyer put forward visionary ideas	
						concerning international co-operation in technical science.	
						ochoching international oc operation in toorimoal colonics.	
Bahama	Basin	29°15' N	74°15' W	IBCCA	1.04	Proposer: Dr.T. Holcombe, NGDC, USA, Feb. 1992	
						Accredited by: SCGN (May 1993)	
						The basin is due east of the Bahama Ridge.	
Bahama	Escarpment	25°25' N	76°20' W	IBCCA	1.04	Proposer: Dr.T. Holcombe, NGDC, USA, Feb. 1992	
		23°30' N	75°00' W	IBCCA	1.08	Accredited by: SCGN (May 1993)	
		22°30' N	73°05' W			The Escarpment trends along the Bahama Islands.	
Bahama	Ridge	30°00' N	75°25' W	GEBCO	5.08	Proposer: Roger Searle, Feb. 1981	
		26°30' N	74°40' W			Discoverer: Hersey et al., 1959	
						Accredited by: SCGN (Apr. 1985)	
Bahia	Seamounts	14°25' S	32°15' W	INT	20		
				INT	202		
				INT	215		
Bahia Blanca	Canyon	41°25' S	55°25' W	GEBCO	5.12		
				INT	200		
Baird	Seamount	16°15' N	162°20' W	INT	50		Shown as Seamounts
				INT	51		in ACUF Gazetteer.
Baissac	Bank	17°15′ S	58°41.5' E	GEBCO	5.09	Proposer: Dr R.L. Fisher, SIO, USA, 1991	
						Discoverer: HMS Owen, 1961	
						Accredited by: SCGN (Jun. 1991)	
						Jean de Boucheville Baissac (1904 - 1995 ?) was for many	
						years the Crown's Fishery Officer in Mauritius. He made	
						many fishery - oriented investigations in the Mascarene	
						Plateau - Madagascar region.	
Baja California	Seamount Pro	vi 26°00' N	124°00' W	INT	50		
				INT	51		
		= 405	40=0	INT	802		
Baker	Seachannel	54°34' N	137°15' W	INT	810		

Balanus	Seamount	39°25' N	65°23' W	INT INT	403 404	
Baldaque Da Silva	Passage	36°00' N 36°40' N	12°30' W 11°58' W	IBCEA	1.01 Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the Portuguese Hydrographic Survey Ship "Baldaque da Silva".	
Bali	Basin	7°45' S	115°45' E	GEBCO GEBCO	5.09 5.10	
Balleny	Seamounts	65°40' S	161°45' E	GEBCO GEBCO	5.14 Accredited by: SCUFN (May 1995) 5.18 Named after the adjacent Balleny Islands.	Position revised at GEBCO-SCUFN/11. Taken from NZOI bathymetric map "Balleny". Relief:
Banderas	Canyon	20°30' N	105°46' W	INT	802	
Banzare	Bank	58°50' S	77°00' E	GEBCO	5.13	Shown as Seamounts in ACUF Gazetteer.
Bao Chuan	Fracture Zone	1°30' N 3°00' N 5°30' N	64°15' E 65°10' E 67°15' E	GEBCO	5.05 Proposer: Dr. R. L. Fisher, SIO, USA, Apr. 1993 Discoverer: R/V Willebrod Snellius, 1930 Accredited by: SCGN (May 1993), SCUFN (May 1995) In 1928-30, the Dutch R/V Willebrod Snellius, en route to/from the East Indies, recorded a traverse that indicated (with sparse data) several deeps and moderate highs in this now-delineated complex.Bao Chuan means "Noble Ship" in Chinese. Named after a class of ships which explored these waters in the early 15th Century, and was used by the noted Chinese admiral Zheng He. Such ships almost certainly passed over this locality.	Named Snellius F.Z. at GEBCO-SCGN/10. However following consideration of research carried out by the GEBCO Bathymetric Editor, the Committee decided at GEBCO-SCUFN/11 to withdraw this, and to rename this feature Bao Chuan F.Z.
Baoulé	Canyon	03°46' N 04°22' N	02°07' W 02°03' W	IBCEA	1.10 Accredited by: SCUFN (Sep. 2000) Baoulé is the name of an ethnic group living in the central part of nearby Côte d'Ivoire. This is also the name of their dialect.	

Baral	Guyot	25°42' S	86°35' W	GEBCO	5.11 Proposer: VNIRO - Russia, Apr. 1993 Discoverer: F.R.V. "Zvezda", Aug. 1978 Accredited by: SCUFN (Jun. 1997) Named after the late Russian ichthyologist A. A. Baral (1927-1975) who led many expeditions in the Atlantic Ocean.	Least depth : 361 m.
Baranov	Seamount	34°53.24'	119°09' W	GEBCO	5.11 Proposer: VNIRO - Russia, May 1993 Discoverer: F.R.V. "Darvin", 1989 Accredited by: SCUFN (May 1993) Named after the Russian fisheries oceanographer, Prof. F.I. Baranov (1886-1965).	Name changed from 'Baranov' to 'F.I. Baranov'. Min. depth 430 m.
Baranov	Seachannel	56°00' N 55°00' N	136°20' W 138°30' W	INT	810 Named after an explorer of North America and Aleutian islands A.A. Baranof (1746-1819), founder of Russian settlements on Aleutians and Alaska (1799-1818).	
Barbados	Basin	12°00' N	59°25' W	INT	402	Shown as Trough in the ACUF gazetteer.
Barbados	Ridge	12°45' N	59°35' W	INT INT INT	12 13 400 402	
Barcelona	Canyon	41°14' N	2°32' E	IBCM	2	
Barcoo	Bank	32°35' N	156°15' E	GEBCO INT INT	5.10 60 602	Named Seamount on INT Charts.
Bardin	Seamount	13°56' S	53°38 E	GEBCO INT INT INT INT	5.09 Proposer: I.M. Belousov, IOAN, Russia, 1961 70 Discoverer: R/V "Vityaz", 1959 71 Named after the Russian Academician I.P. Bardin (1883-1960). Vice-President of the Academy of Sciences, USSR.	
Barents	Abyssal Plain	85°00' N	40°00' E	GEBCO	5.17 Proposer: Dr.M.V. Klenova, Plavmornin, Murmansk, Russia, 1937 Discoverer: R/V " Persey", 1937 Named after Dutch polar explorer V. Barents (1550-1597) who led three expeditions in the seaway from the Atlantic to the Pacific Ocean in Arctic).	Shown as "Plain" in the ACUF Gazetteer.

D	NA	400 401 NI	4004415	IDOM	0		T
Baronie	Mountains	40°42' N	10°14' E	IBCM	2		
				INT	301		
				INT	302		
Baronie	Seamounts	40°35' N	10°15' E	INT	301		
				INT	302		
Barracuda	Ridge	16°20' N	57°15' W	GEBCO	5.08		
Barren	Ridge	12°15' N	93°30' E	INT	706		Barren-Nicobar Ridge and Barren Island Ridge are also mentionned for this feature in the ACUF
Barsukov	Seamount	61°03.5' S	29°12.30' W	GEBCO	5.16	Proposer: Dr. G. Udintsev, GEOHI RAS, Russia, May 1995 Discoverer: R/V " Academic. B. Petrov", 1995 Accredited by: SCUFN (May 1995) Named after Academician B.L. Barsukov, (1928-1992) geochemist, former director of Vernadskij Institute of Geochemistry, Moscow.	Least depth on feature : 658 m.
Bartlett	Seamounts	13°10' S	105°25' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, May 1994 Discoverer: Diamantina, 1966 Accredited by: SCUFN (May 1995) Named after the USNS (Oceanographic Research) Vessel "Bartlett", launched in 1969, which worked extensively in the northeast Indian Ocean in 1971, specifically to run several closely-spaced NW-SE lines between 14°S-106°E and 5°S - 94°E. The ship itself was named for Rear Adm. John Russel Bartlett (1843 - 1904), a naval scientist in the fields of hydrography and oceanography. Rear Adm. Bartlett played an important role in standardizing nautical charts, making the U.S. independent of foreign charts and open the era of large scale systematic hydrographic and charting activity by the U.S. Navy Hydrographic Office.	

Bartolomeu Dias	Terrace	36°45' N	8°30' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	
		36°45' N	7°20' W			Accredited by: SCUFN (Jun. 1999)	
						Named after the Portuguese explorer.	
Bassas De Pedro	Bank	13°00' N	72°25' E	INT	72		Shown as "Bassas De
bassas de Pedio	Dank	13 00 N	72 23 E	INT	73		Pedro" on Charts INT
				INT			
D T	0	4.50.401.NI	000001144		705	Decrees De Dis Decrees DDOM France 4004	72, 73 and 705.
Basse-Terre	Spur	15°40' N	63°00' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984	Position revised at
		16°10' N	61°07' W			Accredited by: SCGN (Jun. 1991)	GEBCO. Taken from
							bathymetric chart
							entitled : Esquisse
							bathymétrique de l'est-
							Caraïbe, 1984
							(accompanying BRGM
							Document No.93.
							Compiled by Philippe
Batavia	Rise	25°40′ S	100°30' E	GEBCO		Proposer: Dr. R.L. Fisher, Mar. 1981	Formerly, Seamount.
				INT	70	Discoverer: R/V Vema (L-DGO), Cruise 16, 1959-1960, 1959	
				INT	73	Most famous of VOC (Dutch East India Company) vessels.	GEBCO 5.09.
				INT	708	Commodore Francis Pelsaert was Captain. Wrecked (1629)	
						on a reef in Houtman Abrolhos Island chain. (VOC=	
						Verrenigde Oost-Indisch Companie)	
Bathymetrists	Seamounts	7°45' N	21°05' W	IBCEA	1.08	Accredited by: SCUFN (Jun. 1999)	This name replaces
						Named after a group of USNOO employees in the	"Margail Seamount
						Bathymetry Division who have been working on this area.	Group" (shown on
							bathymetry map at
							1:2.350.000 by E.J.W.
							Jones and C.F. Stuart,
							1978) which is now
Batiza	Guyot	20°00' N	156°30' E	GEBCO	5.06	Accredited by: BGN, SCGN (May 1993)	Accepted on the basis
							of ACUF review and
							recommendations.
Battos	Seamount	33°30' N	20°25' E	IBCM	9		
Bauer	Basin	10°00' S	101°00' W	GEBCO	5.11		
Bauer	Fracture Zone	14°40′ S	101°30' W	GEBCO	5.11		
		15°00' S	98°00' W				
Bauer	Escarpment	10°00' S	104°45' W	GEBCO	5.11		

Beal	Knoll	84°22' N	124°40' W	GEBCO	5.17	Accredited by: BGN (1989), SCGN (Jun. 1991) Named for Arctic Oceanographer M. Allan Beal (now deceased) of the US Naval Electronics Laboratory, San Diego.	
Bean	Seamount	52°15' N	147°00' W	INT INT	50 810		
Bear	Seamount	39°55' N	67°25' W	INT INT INT INT	12 13 403 404		
Beata	Ridge	16°00' N	72°30' W	GEBCO INT INT	5.08 400 402		
Beaton	Seamount	26°05' N	162°50' E	GEBCO	5.06	Accredited by: SCGN (May 1989)	
Beatty	Guyot	20°05' N	163°20' E	GEBCO		Accredited by: BGN (1989), SCGN (Jun. 1991)	
Beaugé	Promontory	46°09.5' N 45°53.5' N 46°03.5' N	04°39.0' W 04°57.5' W 04°39.5' W 04°33.0' W 04°29.5' W			Proposer: R. Le Suavé & J-F Bourillet, IFREMER, France., Jun. 2001 Accredited by: SCUFN (Apr. 2001) Named after Commandant Beaugé, who compiled the first bathymetric chart of the Celtic margin between World War I and World War 2.	Accepted as "Promontory" (instead of "Spur" suggested by the proposer).
Behaim	Seamount	67°48' S	11°00' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Martin Behaim (1459-1507) German cosmographer and navigator. He constructed the first terrestrial globe in 1492.	Least depth : 250 m.
Behm	Bank	76°21' S	30°00' W	GEBCO	5.18	Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Alexander Behm (1880-1952), inventor of an echo-sounding apparatus in 1912/13.	Least depth : < 250 m.

Beiju Beiral de Viana	Bank Escarpment	24°30.9' N 41°40' N	134°19.4' E 9°20' W	GEBCO IBCEA		Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Beiju" is the Japanese term for "88th birthday". Proposer: IGA A. Roubertou, SHOM, France, 1999	Taken from Japanese Bathymetric Chart No. 6725. This feature is shown as 'Beiju Seamount' on Japanese charts.
Deliai de Vialia	Escarpment	41°20' N	9°05' W	IDCEA	1.01	Accredited by: SCUFN (Jun. 1999) Name given by local fishermen. See J. Gormicho Boavida (1948).	
Beirut	Escarpment	34°00' N	35°30' E	IBCM	10		
Bejaia	Canyons	36°55' N	5°22' E	IBCM	7		
Belem	Ridge	00°20' N	41°00' W	GEBCO INT INT	5.12 12 13		
Belgica	Bank	78°15' N	12°30' W	GEBCO	5.17		
Belgica	Guyot	65°30' S	90°30' W	GEBCO	5.15	Proposer: Dr. R. Hagen, AWI, Germany, Feb. 1997 Discoverer: R/V Polarstern, Apr. 1995 Accredited by: SCUFN (Jun. 1997) Named after R/V Belgica, of the Belgian Antarctic exploration cruise 1896-1899.	Least depth : 380 m.
Belle lle	Canyon		04°43.7' W 05°07.7' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France ., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Belle lle is an island located west of the south Brittany coast .	
Bellingshausen	Abyssal Plain	65°00' S	110°00' W	GEBCO GEBCO		Named after Adm. F.F. Bellingshausen (1778-1852), participant to the first Russian round-the-world expedition (1803-1806) and the leader of the first circumpolar Russian Antarctic voyage (1819-21), who discovered the Antarctic continent and several islands in the Atlantic and the Pacific oceans in 1820.	Shown as "Plain" in the ACUF Gazetteer.
Bellini	Seamount	32°42' N	163°11' W	INT INT	50 51		

Bellona	Valley	40°00' S	165°45' E	GEBCO	5.10	Accredited by: SCUFN (Jun. 1997)	At GEBCO : change of name from "Gap" to "Valley".
Belousov	Seamount	1°27.5' N	24°58' W	GEBCO	5.08	Proposer: Dr. G.V. Agapova, Geological Institute, Rus. Aca.Sc., Feb. 1993 Discoverer: R/V Akademik N.Strakhov, Geological Institute, Rus. Aca.Sc., 1988 Accredited by: SCGN (May 1993) Named in honor of the Russian tectonicist Professor V.V. Belousov (1907-1990).	
Bengal	Fan	20°00' N 12°00' N 4°00' S	86°00' E 88°00' E	GEBCO GEBCO		Proposer: Dr. Joseph R. Curray, USA, Oct. 1993 Discoverer: Many ships, 1800's to early 1900's, 1800 Accredited by: SCGN (Apr. 1987), SCUFN (May 1995) This delta floors the entire Bay of Bengal. This name is generally accepted by the scientific and commercial community.	Shown as Ganges Fan in ACUF Gazetteer.
Benidorm	Canyon	38°13' N	00°29' E	IBCM	6		
Bergen	Bank	60°00' N	2°30' E	INT	101		
Bering	Canyon	54°08' N	168°15' W	GEBCO INT	5.03 813		
Berkner	Bank	77°00' S 74°18' S	48°00' W 41°00' W	GEBCO	5.18	Accredited by: BGN (Jun. 1973) Named after the nearby Berkner Island. Lloyd V Berkner, American physicist, was engineer with the Byrd Antarctic Expedition, 1928-30.	Sources in which the name was cited are: 1) Surface Features on Sand Grains from Antarctic Continental Shelf and Deep-Sea Cores" by Rex and Margolis in Antarctic Journal, Sept./Oct. 1969, p. 168.2) "Possible Interglacial Dune Sands in 300 Meters Water Depth in the Weddell Sea, Antarctica" by Rex, Margolis and Murray in Geological Society of

Berlanga	Ridge	8°30' N	95°00' W	GEBCO	5.07	Proposer: J. Mammerickx, Oct. 1980	Shown as Berlanga
						Discoverer: J. Mammerickx, 1980	Rise in the ACUF
						Accredited by: SCGN (Apr. 1985)	Gazetteer.
						Berlanga discovered the Galapagos Islands.	
Berlin	Seamount	32°51' N	166°00' W	INT	50	·	
Bermuda	Rise	32°40' N	62°30' W	GEBCO	5.08		
				INT	11		
				INT	12		
				INT	13		
				INT	400		
Berthois	Spur	48°00.0' N	07°47.0' W			Proposer: R. Le Suavé & J-F Bourillet , IFREMER , France .,	
	'		07°51.8' W			Jun. 2001 Accredited by:	
			08°21.5' W			SCUFN (Apr. 2001)	
						Named by Mr Berthois, one of the first authors of bathymetric	
						synthetic maps of the north Bay of Biscay margins .	
						gine :	
Bertrand	Bank	16°39' N	61°32' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984	Taken from
						Accredited by: SCGN (Jun. 1991)	bathymetric chart
						, , ,	entitled : Esquisse
							bathymétrique de l'est-
							Caraibe, 1984
							(accompanying BRGM
							Document No.93.
							Compiled by Philippe
Beryx	Guyot	23°45' S	168°09' E	GEBCO	5.10	Proposer: B.R. de Forges, ORSTOM, France, Mar. 1989	Compiled by 1 milppo
	7					Discoverer: N.O. Coriolis, Oct. 1986	
						Accredited by: SCGN (May 1993)	
						Named after the fish species which is abundant in this area.	
						The state of the s	
D. H.	0	000001.0	47400015	OFROO	F 40		
Betty	Guyot	29°20' S	174°00' E	GEBCO	5.10		Taken from NZOI
Beveridge	Reef	20°00' S	167°50' E	GEBCO	5.10	Accredited by: SCUFN (May 1995) Origin of name unknown.	Taken from NZOI Bathymetric map
Bibiariki	Seamount	17°33' S	115°53' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995	100 % multibeam
						Discoverer: R/V Melville, Nov. 1992	coverage (Seabeam
						Accredited by: SCUFN (Jun. 1997)	2000) and GPS
						Bibiariki is a Pascuense term for "king of mountains".	navigation.
						3	J = 1

Bibiariki	Ridge	17°28' S 17°46' S	116°03' W 115°17' W	GEBCO	5.11 Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Bibiariki is a Pascuense term for "king of mountains".	100 % multibeam coverage (Seabeam 2000) and GPS navigation.Shown as Seamount Chain in ACUF Gazetteer. This ridge includes the
Bight	Fracture Zone	57°00' N 56°45' N	35°30' W 30°00' W	GEBCO	5.04	
Bijagós	Canyon	11°02' N	18°20' W	IBCEA	1.08 Proposer: Dr Isabelle Niang - Diop, Senegal, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after a local Senegalese tribe.	Accepted but the names on IBCEA Sheet 1.08 should be moved eastward to mark the appropriate
Bill Bailey's	Bank	60°35' N	10°20' W	GEBCO INT INT INT	5.04 11 14 102	Shown as Bill Baileys Bank in ACUF Gazetteer.
Birma	Knoll	40°52' N	52°04' W	GEBCO	5.08 Proposer: A.J. Ruffman, Accredited by: SCGN (May 1993) It is named after the Birma, one of the ships which responded to the Titanic's call for help.	Initially proposed as "Seamount".
Birsa	Bank	36°26' N	11°48' E	IBCM	8	
Biscay	Abyssal Plain	45°30' N	7°00' W	GEBCO INT	5.08 103	Shown as Plain in the ACUF Gazetteer.
Bishop	Seamount	18°50' N	159°02' W	INT INT INT	50 51 809	
Bissau	Knoll	11°37' N	20°03' W	IBCEA	1.08 Accredited by: SCUFN (Jun. 1999)	
Bizerte	Valley	38°30' N	10°10' E	IBCM IBCM	2 7	
Bizet	Seamount	32°16′ N	161°38' W	INT INT	50 51	
Bjornoya	Bank	75°30' N	22°00' E	GEBCO INT	5.17 10	Shown as Spitsbergen Bank in the ACUF Gazetteer and on the INT Chart.

Black	Hole	25°00' N	136°27.6'	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000	Relief : 1700m. Maximum depth : 6400
						Accredited by: SCUFN (Apr. 2001) Named by analogy with a black hole in the Universe.	m. Taken from Japanese Bathymetric Chart No. 6725.
Black Mud	Canyon		07°45.8' W 07°45.4' W			Proposer: R. Le Suavé & J-F Bourillet , IFREMER , France ., Jun. 2001 Accredited by: SCUFN (Apr. 2001) Dredging in this area showed that it was covered with black mud .	
Black Mud	Levee		08°52.5' W 07°49.5' W			Proposer: R.Le Suavé & J-F Bourillet, IFREMER, France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Dredging in this area showed that it was covered with Black Mud.	Accepted as "Levee" (instead of "Ridge" suggested by the proposer). Again a spur of sedimentary origin, this is more
Blackfin	Ridge	26°00' N	159°00' W	INT INT INT	50 51 809		
Blake	Abyssal Plain	29°30' N	76°04' W	IBCCA	1.04	Proposer: Dr. T. Holcombe, NGDC, USA, Feb. 1992 Accredited by: SCGN (May 1993) This feature is close to Blake Escarpment.	
Blake	Basin	28°35' N	75°50' W	IBCCA	1.04	Proposer: Dr. T. Holcombe, NGDC, USA, Feb. 1992 Accredited by: SCGN (May 1993) This feature is close to Blake Escarpment.	
Blake	Spur	30°00' N	76°30' W	GEBCO IBCCA		Proposer: Dr. T. Holcombe. USA, NGDC, 1994 Accredited by: SCUFN (May 1995) The spur is named after the associated feature, Blake Escarpment.	Also shown on a bathymetric map of BLAKE Escarpment at scale 1:1 Million, compiled by W.P. Dillon of the US Geological Survey

Blake Blake Blake Blake	Escarpment Plateau Ridge	30°11' N 30°16' N 30°16' N 28°30' N 29°30' N 31°15' N	76°05' W 76°22' W 76°41' W 76°40' W 78°30' W 74°45' W	GEBCO GEBCO GEBCO	5.08 5.08	Proposer: Dr. T.Holcombe. USA, NGDC, 1994 Accredited by: SCUFN (May 1995) The canyon is named after the associated feature, Blake Escarpment. Accredited by: SCGN (Apr. 1985)	Also shown on a bathymetric map of BLAKE Escarpment at scale 1:100,000, compiled by W.P. Dillon of the US Geological Survey Shown as Blake-
Blanco	Fracture Zone	28°50' N 44°30' N 43°30' N	72°45' W 130°20' W 127°30' W	GEBCO	5.07		Bahama in ACUF
Blanes	Canyon	41°29′ N	2°52' E	IBCM	2	Accredited by: SCUFN (Jun. 1997)	GEBCO-SCUFN/12 : change of position
Blossom	Bank	17°51' N	77°59' W	INT INT INT INT	400 401 402 403 811		
Bob Fisher	Ridge	43°45' S 36°00' S 41°30' S 40°00' S 38°00' S	41°45' E 45°10' E 42°18' E 43°08' E 43°50' E	GEBCO		Proposer: J. Sclater/A. Goodwillie, Mar. 1998 Named after Dr. Robert L. Fisher, SIO, the most active contributor to GEBCO over the years, currently through his recontouring of the whole of the greater Indian Ocean, from 10°W to 165°E and south to Antarctica, and also his erudite leadership as Chairman of GEBCO-SCUFN.	
Bode Verde	Fracture Zone	8°48' S 13°00' S	00°48' E 26°30' W	GEBCO	5.12	Proposer: N. Cherkis, N.R.L., USA, 1991 Discoverer: Brazilian H.O., Accredited by: SCGN (Jun. 1991) Bode Verde = Green Goat, the symbol of the Brazilian Hydrographic Office by whom this feature was discovered.	
Bodega	Canyon	38°14' N	123°35' W	INT INT	801 802		

Bogdanov	Fracture Zone	07°12' N 07°12' N	34°50' W 33°16' W	GEBCO	5.08 Proposer: Dr. Galina AGAPOVA, Geol. Inst.of RAS., Feb. 2001 Accredited by: SCUFN (Apr. 2001) Named after the great Russian tectonist Bogdanov A.A. (1907-1971). Professor of Moscow University. Secretary of International Commission of Tectonic Maps (1956). Editor of International "Map of Europe 1: 2 500 000" (1964).	
Bogorov	Ridge	43°00' N 42°15' N	136°28' N 136°15' E	INT	511 Proposer: Dr. G.B. Udintsev, IOAN, Russia, 1951 Discoverer: R.V."Vitiaz", 1951 Named after the late Russian oceanographer V.G. Bogorov (1904-1971), explorer of the Arctic seas and the Pacific ocean, one of the founders of Institute of Oceanology of USSR.	Shown as Seamount in the ACUF Gazetteer.
Bolles	Knoll	49°00' N	157°45' W	INT	50	
Bollons	Seamount	49°50' S	176°30' W	GEBCO	5.14	Shown as Tablemount
				INT	61	in the ACUF Gazetteer.
Bonaire	Basin	11°25' N	67°30' W	INT	402	
Bonaparte	Seamount	15°40' S	7°00' W	GEBCO INT INT INT	5.12 21 22 203	
Bone	Basin	6°00' S	121°30' E	GEBCO	5.10	
Boomerang	Seamount	37°26' S 37°43' S 38°02' S	77°50' E 77°47' E 78°00' E	GEBCO	5.09 Proposer: Dr. D. Scheirer, Brown U, USA, Jun. 1997 Discoverer: R/V Melville, Mar. 1996 Accredited by: SCUFN (Jun. 1997) Named after the Boomerang Expedition of R/V Melville.	
Boot	Reef	10°00' S	144°41' E	GEBCO	5.10 Accredited by: SCUFN (Jun. 1997)	
Borchgrevink	Trench	70°15' S	170°15' E	GEBCO GEBCO	5.14 Accredited by: SCGN (May 1989) 5.18 Named after Norwegian Carsten Borchgrevink. He was the first to over-winter in the Antarctic.	Formerly, Borchgrevink Canyon.
Borchgrevink	Canyon					See Borchgrevink

Borda	Seamount	39°40′ N	26°54' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after "Le Borda", one of the two SHOM (French Hydrographic/Oceanographic Service) survey vessels that surveyed the axial zone of the Ridge. [See also L'ESPERANCE Seamounts).	
Boreas	Abyssal Plain	77°00' N	1°00' E	GEBCO	5.17		Shown as Plain in the ACUF Gazetteer.
Boris Karasev	Bank						See Karasev Bank.
Bosei	Seamount	37°08′ N	145°20' E	INT	511	Accredited by: SCUFN (Jun. 1997)	Also known as "Mizunagidori
Bosporus	Canyon						See Istanbul Bogazi Canyon.
Bouchard	Seamount	25°35' S	150°30' W	GEBCO	5.11	Accredited by: BGN, SCGN (May 1993)	•
Boudeuse	Ridge	14°00' S 3°00' S	148°00' W 155°00' W	GEBCO	5.11	Accredited by: BGN, SCGN (May 1993)	
Bougainville	Reef	15°32' S	147°05' E	GEBCO	5.10		
Bounty	Seachannel	45°15' S 46°15' S 46°15' S	172°00' E 174°00' E 179°00' W	GEBCO INT INT	5.10 60 600	Accredited by: SCUFN (May 1995) Named after HMS "Bounty" which first sighted the Bounty Islands.	Formerly, Bounty Trough. Renamed Bounty Seachannel at GEBCO with revised position taken from NZOI Bathymetric Map
Bounty	Trough						See Bounty
Bounty	Plateau	48°30' S	179°00' E	GEBCO INT INT	5.14 60 600		Shown as Platform on the INT Charts.
Bourcart	Canyon	42°35' N	3°48' E	IBCM	2		
Bouri	Bank	35°23' N	13°28' E	IBCM	8	_	
Bourée	Hole	38°14' N	29°43' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Name of a fellow worker of Prince Albert of Monaco during his oceanographic campaigns in the Azores.	700m negative relief.

Boussole	Seamount	28°16' N	170°44' W	GEBCO	Accredited by: BGN, SCUFN (May 1995) Name of La Pérouse' ship (frigate) visiting Hawaii in 1786. Hawaiian Registry, Judd, B. (1974) "Voyages to hawaii before 1860", Univ. Press, Honolulu, p. 2.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO.Presented in a paper by Kroenke, Campbell, and Keating (1987) Morphology of Seamounts Within the Hawaiian Exclusive Economic Zone, "How Volconoes Work" Symposium Abstract.
Boutelle	Seamount	39°01' N	131°05' W	INT INT INT	50 51 801	<u> </u>
Bouvet	Fracture Zone	54°45' S 53°30' S	1°00' E 3°10' E	GEBCO	5.16	
Bowditch	Seamount	32°44' N	64°33' W	INT	403	
Bowers	Canyon	52°50' N	179°25' W	GEBCO INT INT	 5.18 Named after Henry Robertson Bowers, Lieutenant Royal 813 Indian Marine, a key member of Scott's Last Expedition. Died 813 with Scott in 1913. 	
Bowers	Bank	54°20' N	179°40' E	GEBCO INT	5.02 813	
Bowers	Basin	53°30' N	176°00' E	GEBCO INT	5.02 813	
Bowers	Canyon	71°12' S	173°30' E	GEBCO	5.18	
Bowers	Ridge	55°00' N 53°00' N	176°45' E 179°30' W	GEBCO GEBCO INT INT	5.02 5.03 50 813	
Bowers	Seamount	54°05' N	174°47' E	INT INT	50 813	
Bowie	Canyon	52°34' N	179°00' E	INT	813	
Bowie	Seamount	53°20' N	135°40' W	GEBCO INT INT INT	5.03 50 801 810	

Brahms	Seamount	31°09' N	162°19' W	INT	50		
	<u> </u>			INT	51		
Brasilian	Abyssal Plain	10°00' S	25°00' W	INT	201		
				INT	202		
				INT	215		
Brategg	Bank	64°50′ S	68°10' W	GEBCO	5.18		
Brazil	Basin	15°00' S	25°00' W	GEBCO	5.12		
				INT	12		
				INT	14		
				INT	21		
				INT	22		
Brenner	Seamounts	32°25.8' S	83°54' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, Nov. 1996	Least depth: 345 m;
						Discoverer: R/V Eltanin 48, 1971	Max relief : 3250-3300
						Accredited by: SCUFN (Jun. 1997)	m.
						Named after Carl Brenner (L-DGO), a senior worker	
						specializing in seafloor topography. Careful to meticulous,	
						innovative interpretations in southern oceans. This large	
						elevation was first encountered by L-DGO's R/V Vema in	
						1960. However, the shoalest peak was discovered and	
						explored by L-DGO-operated "Eltanin" in1971. L-DGO's Carl	
						Brenner curated/interpreted "Eltanin" data bank. More widely,	
						he directed the JOIDER/ODP Site Survey Data Bank housed	
						at Lamont, serving as a very active and critical contact and	
						facilitator for the community. He served as a GEBCO	
						"Scientific Advisor" from 1990-93.	
Brenot	Spur	48°09.3' N	09°35.5' W			Proposer: R. Le Suavé & J.F. Bourillet, Ifremer, France, Jun.	
15.0.100	Opui	48°16' N	09°30.0' W			2000 Accredited by:	
		48°02' N	09°41.0' W			SCUFN (Apr. 2001)	
		70 02 11	03 41.0 W			Named after Cdt. Roger Brenot, Master of the French	
						oceanographic vessel "Président Théodore Tissier". He was	
						the co-author, with Mr. Berthois, of a series of bathymetric	
						maps in this region.	

Brest	Canyon	47°28' N	06°49.8' W			Proposer: R. Suavé & J.F Bourillet, IFREMER, France, Jun.	The canyon
	2 2, 2		06°56.5' W			2000 Accredited by:	debouches below the
						SCUFN (Apr. 2001)	continental slope in a
							channel on the
						coast.	sedimented continental
Brest	Seachannel	47°11.7' N	06°56.5' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France.,	
		46°19.3' N	07°16.0' W			Jun. 2000 Accredited by:	
						SCUFN (Apr. 2001)	
						Named after Brest, a harbour located on the western Brittany	
						coast.	
Brigham	Seamount	19°08' N	158°44' W	INT	809		
Brisbane	Guyot	26°55' S	155°05' E	GEBCO	5.10		Shown as Tablemount
				INT	60		in the ACUF Gazetteer
				INT	602		and Seamounts on the
				0==00			INT Charts.
Bristol	Canyon	54°55' N	169°00' W	GEBCO	5.03		
D. Orange Co.	0	0004510	45504015	INT	813		01
Britannia	Guyots	28°15′ S	155°40' E	GEBCO	5.10		Shown as
				INT	60		Tablemounts in the
				INT	602		ACUF Gazetteer and Seamounts on the INT
Broken	Ridge	30°45' S	92°15' E	GEBCO	5.09		Shown on GEBCO
Broken	Mago	32°15' S	98°15' E	INT	70		5.09 as Plateau.
		02 .0 0	00 10 2	INT	73		o.oo ao i latoaa.
				INT	708		
Brooker	Bank	38°52' N	25°20' E	IBCM	4		
Brooks	Banks	24°05' N	166°50' W	INT	809		
Brouwer	Trough	25°10' S	100°05' E			Proposer: Dr. Robert .L. Fisher (SCUFN Chairman), Mar.	
		23°40' S	101°25' E			2001 Discoverer: R/V	
						Argo, R/V Horizon (SIO), Lusiad Exp., 1962	
						Accredited by: SCUFN (Apr. 2001)	
						Named after Hendrik Brouwer, early (1611), captain of the	
						VOC (Dutch East India Company), who pioneered the	
						southern sailing route (40°S-45°S Cape of Good Hope-East	
						India Ocean, then north-east to East Indies).	

Brouwer	Seamount	31°45' S	109°01' E	GEBCO	5.09	Proposer: Rudi G. Markl, L-DGO, 1974 Discoverer: RANS Diamantina, 1961 Dutch East India Company (VOC)'s Captain Hendrik Brouwer pioneered in 1611 the southern route around Cape of Good Hope and east along Roaring Forties turning north toward Java.	
Brown	Reef	10°40' N	117°15' E	INT	507	Accredited by: SCGN (May 1993)	Formerly Bank, reclassified as Reef in 1993.
Brown	Bank	21°30' N	74°44' W	INT INT INT INT	400 401 402 403		
Brown	Seamount	55°00' N	138°30' W	INT INT	50 810		
Brown Bear	Seamount	46°01' N	130°25' W	INT INT	50 801		
Bruce	Ridge	60°00' S 61°15' S	34°45' W 37°30' W	GEBCO		Accredited by: SCGN (Apr. 1987) Named after William Spiers Bruce, leader of the Scottish national (Scotia) expedition to the Weddell Sea 1903-04.	
Bruns	Knoll	67°24' S	10°30' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Heinrich Bruns (1848-1919) who developed the three-dimensional co-ordinate system for astronomy and mathematics, and a global net of terrestrial fixed points.	
Brunt	Basin	75°00' S	25°00' W	GEBCO	5.18	Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Name taken from the associated "Brunt Ice Shelf", which was named after David Brunt, Physical Secretary of the British Royal Society.	
Brutus	Seamount	41°08' N	4°05' E	IBCM	2		

Bryan	Seamount	17°55' N	152°44' W	INT INT INT	51 809 810	
Buache	Canyon		09°17.8' W 09°28.3' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France, Jun. 2000 Accredited by: SCUFN (Apr. 2001) Named after Mr Buache, French hydrographer.
Buffon	Canyon	65°15' S	145°00' E	GEBCO	5.18	
Bullard	Fracture Zone	58°00' S 58°00' S	14°15' W 5°30' W	GEBCO		Proposer: Lawrence A. Lawver, Apr. 1983 Discoverer: R/V Melville, Dec. 1980 Accredited by: SCGN (Apr. 1985) Named after Bullard (1907-1980), a physicist renowned for magnetic field studies, heat flow measurements at sea, tectonic reconstructions .
Bulldog	Bank	10°02' S	50°45' E	GEBCO	5.09	Proposer: Dr. R.L. Fisher, May 1981 Discoverer: HMS Bulldog (surveyed in 1970s), Elevation surveyed by HMS Bulldog prior to 1974.
Bulpin	Seamount	19°45.5' S	55°16.5' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, 1991 Accredited by: SCGN (Jun. 1991) Thomas V. Bulpin is the author of several books on the history and geography of Southern Africa and the Western Indian Ocean, notably 'Islands in a forgotton Sea' (1969) about the Madagascar-Mascarene Islands-Seychelles region.
Bunce	Seamounts	7°00' N 8°00' N	55°30' E 56°00' E	GEBCO	5.05	Proposer: Dr. R.L. Fisher, SIO, USA, Accredited by: SCGN (May 1989) Named after Elizabeth T. Bunce who led 1964 and 1976 expeditions to this area and was Co-Chief Scientist on DSDG Leg 24 in 1972.

Bungenstock	Plateau	69°30' S	4°00' W	GEBCO	5.15	Proposer: Dr. H.W. Schenke, AWI,	
		68°24' S	9°00' W	GEBCO	5.16	Accredited by: SCUFN (Jun. 1999)	
						Named after Prof. Dr. Herwald Bungenstock, German	
						Geologist and Geophysicist, who carried out scientific work in	
						the Red Sea and Pacific Ocean, with R/V Valdivia and R/V	
						Sonne. He was the initiator of post-war Marine and Polar	
						Research in Germany and an adviser for Polar and Marine	
						Research to the Minister for Research and Technology (1978-	
						1991). He died in July 1998.	
Bungo	Seamount	20°25 4' N	134°15'.0 E	CERCO	F 06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
Bungo	Seamount	20 23.4 IV	134 15.0 E	GEBCO	5.06	Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6725.
						"Bungo "was a feudal district name (Edo era) in the island	0723.
						of Kyushu, Japan.	
Bunka	Seamount	27°55.8' N	138°59.5' E	GEBCO	5.06	Proposer: Japan Committee on Undersea Feature Names,	Taken from Japanese
						I	Bathymetric Chart No.
						SCUFN (Apr. 2001)	6725.
						"Bunka" designates an era of the Japan history.	
Bunsei	Seamount	27°24.5' N	139°40.0' E	GEBCO	5.06	Proposer: Japan Committee on Undersea Feature Names,	Taken from Japanese
							Bathymetric Chart No.
						SCUFN (Apr. 2001)	6725.
						"Bunsei" designates an era of the Japan history.	
Burdick	Knoll	45°51' N	157°48' W	INT	50		
Burdwood	Bank	54°15′ S	59°00' W	GEBCO	5.16		
				INT	20		
D	1.120	00054 OLN	404004.01.5	INT	200	A Pto 11	A (. 1 1 PH /
Buzen	Hill	28°51.6° N	134°34.0' E	GEBCO	5.06		Accepted as Hill (
						"Buzen " was a feodal district name (Edo era) in the island of	· ·
						Kyushu, Japan.	as shown on the chart
).Subject to approval by JCUFN.Taken from
							Japanese Bathymetric
							Chart No. 6725.
Byramgore	Reef	11°55' N	71°46' E	INT	71		
				INT	72		
				INT	73		

Byrd	Canyon	75°25' S	157°15' W	GEBCO	5.18 Named after American Admiral Richard Byrd, leader 1928 expedition to Bay of Whales.	
Bérrio	Canyon	41°05' N 41°20' N	11°30' W 9°05' W	IBCEA	1.01 Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Named after one of Vasco da Gama's ship.	
Cabliers	Bank	35°49' N	2°15' W	IBCM INT	6 301	
Cabo Creus	Canyon	42°19' N	3°35' E	IBCM	2	
Cabrillo	Seamount	22°50' N	109°15' W	INT	802	
Caicos	Bank	21°35' N	71°55' W	INT INT INT	400 402 403	
Calabar	Canyon	03°35' N	08°02' E	IBCEA	1.11 Proposer: Ing. Olivier PARVILLERS , EPSHOM , Brest , France ., Apr. 2001 Accredited by: SCUFN (Apr. 2001) Named after the nearby town of Calabar (Cameroon)	
Calabrian	Rise	37°00' N	17°00' E	IBCM	8	
Calarca	Reef	13°08.5' N	81°17.5' W	IBCCA	1.13 Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, Accredited by: SCUFN (May 1995) "Calarca" is an Indian name.	
California	Seamount	17°50' N	124°00' W	INT INT INT	50 51 802	
Calima	Seamount	14°09' N	79°34' W	IBCCA	1.13 Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) "Calima" is an Indian name.	
Caloosahatchee	Seamount	34°40′ N	49°45' W	INT INT	12 13	
Calvi	Canyon	42°39' N	8°42' E	IBCM	2	
Calypso	Hills	42°06' N	6°40' E	IBCM	2 Accredited by: SCUFN (Jun. 1997)	GEBCO-SCUF/12 : change of position
Camaron	Knoll	23°19′ N	67°07' W	IBCCA	1.09 Proposer: T. Holcombe, NGDC, USA, 1990 Accredited by: SCGN (Jun. 1991)	The Knoll resembles a shrimp. Not named after any associated

Campbell	Plateau	50°40' S	171°00' E	GEBCO	5.14		
Campbell	Flateau	50 40 3	171 00 E	INT	60		
	D:	500001.0	470000LE	INT	600		0 : 1
Campbell	Rise	52°30' S	170°00' E	GEBCO	5.14		Shown as Spur in the
							ACUF Gazetteer.
Campbell	Seamount	50°16' N	141°55' W	INT	50		
				INT	810		
Campbell	Escarpment	56°00' S	165°00' E	GEBCO	5.14	Accredited by: SCUFN (May 1995)	Taken from NZOI
		51°00' S	177°00' E			This feature is close to Campbell Island.	Bathymetric map
							"Pukaki". The southern
							part of this feature is
							named on this map as
							"Subantartic Slope".
Campeche	Bank	22°00' N	90°00' W	GEBCO	5.07		
· '				GEBCO	5.08		
Camões	Seamount	8°18.5' N	53°11' E	GEBCO		Proposer: Dr. R. L. Fisher, SIO, USA,	
						Accredited by: SCGN (May 1989)	
						Camões was the author of "Os Lusiadas", the 16th century	
						epic poem of Portuguese exploration of the Indian Ocean.	
						epic poem of a ortuguese exploration of the indian ocean.	
Camões	Bank	38°48' N	9°45' W	IBCEA	1.01	Proposer: IGA A. Roubertou, SHOM , France, Jun. 1999	
						Accredited by: SCUFN (Jun. 1999)	
						Named after the Portuguese poet Camões (Luiz Vaz de)	
						(1524-1580). He travelled through Africa, India during the	
						Portuguese conquest and wrote a masterpiece entitled "Os	
						Lusiadas" (The Portuguese), which is considered as the	
						national poem of Portugal.	
						national poem of Portugal.	
Canada	Abyssal Plain	76°00' N	150°00' W	GEBCO	5.17		Shown as Plain in the
Canada	Auyssai Fialli	70 00 IN	130 00 00	GLBCO	5.17		ACUF Gazetteer.
							ACUF Gazetteer.
Canada	Basin	72°30' N	150°00' W	GEBCO	5.17		
Cariava	Dasiii	83°00' N	130°00' W	GLDCC	5.17		
		02 00 11	130 00 11				

Canary	Basin	30°00' N	24°00' W	INT	11		
•				INT	12		
				INT	14		
				INT	104		
Candarli	Basin	38°50' N	26°47' E	IBCM	4	Proposer: RA. Sevket Güçlüer, Turkey, May 1986 Accredited by: SCGN (May 1989)	Lies within the larger Candarli Shelf.
						Nooredited by: Geen (May 1909)	Garidani Gricii.
Candarli	Shelf	38°40' N	26°35' E	IBCM	4	Proposer: NBGN, May 1984	Formerly, East Pontic
		39°00' N	26°40' E			Discoverer: R/V Candarli,	Escarpment.
						Accredited by: SCGN (May 1989)	
Canik	Escarpment	41°14' N	37°40′ E	IBCM	5	Proposer: RA Sevket Güçlüer, Turkey, May 1986	Formerly, East Pontic
		41°20' N	41°00' E			Accredited by: SCGN (May 1989)	Escarpment.
Cannes	Canyon	43°25' N	7°05' E	IBCM	2		
Cano	Seamount	10°16' N	110°00' W	INT	802		
Canopus	Bank	2°10′ S	38°20' W	GEBCO	5.12	Accredited by: BGN, SCGN (May 1993)	
Cantor	Seamount	16°19' N	109°22' W	INT	51		
				INT	802		
				INT	811		
Cap Breton	Canyon	43°41' N	2°31' W	GEBCO	5.08		Located in Bay of
				IBCM	1		Biscay.
Cap Ferret	Valley	44°43.4' N	02°15.8' W	IBCM	1	Proposer: R. Le Suavé & J-F Bourillet, IFREMER, France.,	
						Jun. 2000 Accredited by:	
						SCUFN (Apr. 2001) Cap	
						Ferret is the name of a cape at the north entrance of Arachon	
						Basin , on the southwestern coast of France .	
Cap Ferret	Canyon	44°35.0' N	02°04.2' W	IBCM	1	Proposer: R. Le Suavé & J.F. Bourillet , IFREMER , France,	
		44°43.4' N	02°15.8' W			Jun. 2000 Accredited by:	
						SCUFN (Apr. 2001) Cap	
						Ferret is the name of a cape at the north entrance of	
						Arcachon Basin , on the southwestern coast of France .	

Cap Horn	Seamount	36°41.4' S	78°52.4' E	GEBCO	5.09 Proposer: Dr. R. L. Fisher, SIO, USA, Aug. 1993 Discoverer: Cap Horn (Marcel Barbarin), 1982 Accredited by: SCUFN (May 1995) The bathymetric survey of the summit was made by Sapmer Research Vessel "Cap Horn" (Master Marcel Barbarin) in April 1982.
Cape	Rise				See Agulhas Ridge.
Cape	Abyssal Plain	35°15' S	11°45' E	GEBCO	5.12
Cape	Basin	35°45' S	6°45' E	GEBCO INT INT INT	5.12 21 22 203 204
Cape Johnson	Tablemount				See Cape Johnson
Cape Johnson	Guyot	17°08' N	177°15' W	INT	Proposer: Prof. Harry Hess, 1950 This flat-topped seamount is the type locality (and original) of a "guyot". Prof. Harry Hess (Princeton University) was executive officer of USS Cape Johnson in the Western Pacific during WWII. His vessel, under his geological direction, made very great numbers of soundings on Cape Johnson's supply-ship operations. Hess'office at Princeton was in "Guyot Hall", hence the name. He used the name in a 1950's scientific paper in the "America Journal of Science.
Cape Palmas	Seamount	04°00' N	07°21' W	IBCEA	1.10 Accredited by: SCUFN (Sep. 2000) Named after the nearby Cape Palmas.
Cape Range	Escarpment	20°00' S 21°30' S	109°00' E 112°00' E	GEBCO GEBCO	5.10 Proposer: Capt. J. Doyle, RANHO, Aus, Oct. 1992 5.09 Accredited by: SCGN (May 1993) Named after the adjacent Cape Range, the range of hills that form the peninsula of which North West Cape is the Northern extremity. Taken from the AGS Bathymetric Map "Cuvier".

Cape Range	Canyon	21°49' S 21°55' S	112°18' E 113°37' E	GEBCO GEBCO		Proposer: Capt. J. Doyle, RANHO, Aus, Oct. 1992 Accredited by: SCGN (May 1993) Named after the adjacent Cape Range, the range of hills that form the peninsula of which North West Cape is the northern extremity.	Taken from the AGSO batymetric map "Cuvier".
Cape Verde	Seamount	15°20' N	22°00' W	INT	14		
Cape Verde	Abyssal Plain	23°00' N	24°00' W	GEBCO INT	5.08 14		Shown as Plain in the ACUF Gazetteer.
Cape Verde	Plateau	17°50' N	20°00' W	GEBCO INT INT INT INT	5.08 12 14 104 215		Shown as Terrace in the ACUF Gazetteer.
Capel	Bank	25°00' S	159°35' E	GEBCO INT	5.10 602		Shown as Tablemount in the ACUF Gazetteer.
Caprera	Canyon	41°25' N	9°58' E	IBCM	2		
Capricorn	Guyot	18°40' S	172°10' W	GEBCO INT INT	60	Proposer: Dr. R.L. Fisher, SIO, 1952 Discoverer: R/V Horizon, 1952 This shallow Guyot, on the east flank of Tonga Trench, was first explored and mapped by SIO's R/V Horizon on "Capricorn Expedition" (1952-53). Its tilt toward Tonga Trench (flat top dips westward) was the first described clear demonstration of subduction (Fisher and others, SIO, in a 1955 scientific paper). The titled summit of Capricorn Guyot is an extensive drowned (Miocene) coral atoll, dredged by Horizon and later by New Zealand ships.	Shown as Tablemount in the ACUF Gazetteer.

Capucin	Canyon	15°43' N 15°38' N	61°23' W 61°37' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Taken from bathymetric chart entitled: Esquisse bathymétrique de l'Est-Caraibe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Carbonara	Ridge	38°30' N	9°25' E	IBCM IBCM	2		
Carbonara	Valley	38°30' N	9°17' E	IBCM IBCM	2 7		
Cardno	Guyot	12°57' S	6°05' W	GEBCO INT INT INT	5.12 21 22 203	Accredited by: BGN, SCGN (May 1993)	
Cardno	Fracture Zone	14°22' S 15°20' S	12°34' W 27°52' W	GEBCO	5.12	Proposer: N. Cherkis, N.R.L., USA, 1991 Discoverer: GV Kireev & 3 other ships, Dec. 1988 Accredited by: SCGN (Jun. 1991) Commander Peter G.N. Cardno was Captain of HMS Dampier, the ship which discovered "Cardno" Seamount, a feature close to this Fracture Zone.	
Carex	Valley	12°04' N 12°07' N 12°12' N	81°30' W 81°15' W 81°05' W	IBCCA	1.13	Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) "Carex" is an Indian name.	
Cargados Carajos	Bank	16°30' S	59°30' E	GEBCO	5.09		
Carlisle	Canyon	53°28' N	170°15' W	INT	813		
Carlos Ribeiro	Passage	36°45' N 37°20' N	10°12' W 10°23' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after a former Director of the Geological Service of Portugal (1835-1908).	

Carlsberg	Ridge	10°00' N 2°00' N	57°30' E 66°30' E	GEBCO INT INT INT INT	71 72 73	Proposer: Dr. Johannes Schmidt, 1932 (in Dana report), Discoverer: M/V Dana (Denmark), 1928 Named for the Carlsberg Foundation (Copenhagen) that sponsored the Dana Expedition (round-the-world, 1928-29) led by Prof. Johannes Schmitt, biologist.	
Carmen	Basin	26°15' N	110°30' W	GEBCO INT	5.07 802		
Carnarvon	Terrace	22°30' S 28°40' S	111°00' E 112°00' E	GEBCO GEBCO		Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after the adjacent town of Carnarvon.	Taken from AGSO bathymetric map "Hartog".
Carnarvon	Canyon	23°38' S 24°17' S	111°08' E 111°26' E	GEBCO GEBCO		Proposer: Capt. J. Doyle, RANHO, Aus, Oct. 1992 Accredited by: SCGN (May 1993) Named after the adjacent town of Carnarvon.	Taken from the AGSO Bathymetric Map "Cuvier".
Carnegie	Ridge	1°00' S 1°00' S	89°00' W 82°00' W	INT INT GEBCO	51 811 5.11		
Carnegie	Seamount	00°15' S	81°53' W	INT	811		
Caroline	Seamounts	7°15' N 6°00' N	144°00' E 157°15' E	GEBCO	5.06		Shown as Ridge in the ACUF Gazetteer.
Carondelet	Reef	5°33' S	173°50' W	INT	617		
Carpathia	Knoll	41°06' N	49°33' W	GEBCO		Proposer: A. J. Ruffman, Accredited by: SCGN (May 1993) Named for the Cunard ship Carpathia, which was first on the scene after the R.M.S. Titanic collided with the iceberg. The Carpathia picked up all the survivors.	Initially proposed as Seamount. CANO = CANOMA : Canadian Permanent Committee on Geographical Names.
Cartagena	Canyon	37°41' N	00°05' E	IBCM	6		
Carter	Seamount	9°03' N	21°14' W	IBCEA	1.08	Accredited by: BGN, SCUFN (May 1995) Named after Terry Carter, US/NOO employee in the Bathymetry Division.	Taken from ACUF Gazetteer. Position revised at GEBCO- SCFUN/11 from bathymetric map

Carvalho Araújo	Passage	38°55' N	12°00' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999
		39°25' N	11°15' W			Named after the Portuguese Hydrographic Survey Ship "Carvalho Araújo" which operated in Angola (1941-1970).
Caryn	Seamount	36°40' N	67°56' W	INT	11	
Caryii	Geamount	30 40 11	07 30 VV	INT INT	12 403	
Cascade	Guyot	43°55' S	150°23' E	GEBCO	5.10	Proposer: Capt. J.J.Doyle, Aust. HO on behalf of Dr.Neville Exon, AGSO, Sep. 1997 Accredited by: SCUFN (Jun. 1999) Named after the local Tasmanian brewery.
Cascadia	Basin	46°40' N	128°00' W	GEBCO GEBCO INT INT	5.03 5.07 50 801	
Cascadia	Seachannel	43°30' N	130°00' W	INT INT	50 801	
Cassini	Seamount	40°47' N	11°44' E	IBCM	3	
Cassis	Canyon	43°03' N	5°25' E	IBCM	2	
Castellano	Seamount	26°26' N	177°49' W	GEBCO	5.07	Proposer: Mr.N. Cherkis, Senior Oceanographer, Five Oceans Cons., USA, Mar. 2001 Accredited by: SCUFN (Apr. 2001) Named after the late Anthony J. Castellano who was a USNOO/NIMA bathmetric analyst . He died in 2000.
Castelsardo	Canyon	41°18' N	8°28' E	IBCM	2	
Castro	Terrace	43°45' N	9°45' W	IBCEA	1.01	Proposer: IGA A. Roubertou, SHOM, France, 1999 Accredited by: SCUFN (Jun. 1999) Named after Rosalia de Castro (1837-1885) a famous poet from Galiicia, Spain.
Cat	Gap	24°32' N	74°17' W	IBCCA	1.04	Proposer: Dr. T. Holcombe, NGDC, USA, Feb. 1992 Accredited by: SCGN (May 1993) This gap is close to the east of Cat Island.
Catalina	Basin	33°10′ N	118°30' W	INT	801	
Caucasus	Escarpment	43°55' N	38°30' E	IBCM	5	

Cauvin	Bank	6°46' S	72°22' E	INT	702	
				INT	703	
Cay Sal	Bank	23°45' N	80°00' W	INT	400	
				INT	401	
				INT	403	
Cayman	Ridge	19°00' N	82°20' W	INT	400	
		19°45' N	79°00' W	INT	402	
Cayman	Trench	18°50' N	81°30' W	GEBCO	5.08	
		19°20' N	78°40' W	INT	12	
			INT	13		
			INT	400		
			INT	402		
Ceara	Plateau	3°20' S	37°30' W	INT	12	
			INT	13		
				INT	20	
				INT	216	
Ceara	Seamounts	1°30' S	38°45' W	INT	20	Shown as Parnaiba
		1°45' S	37°05' W	INT	216	Ridge in the ACUF
Ceara	Terrace	2°15′ S	39°00' W	INT	12	
				INT	13	
				INT	20	
				INT	216	
Ceara	Abyssal Plain	3°00' N	44°00' W	GEBCO	5.08	
		00°30' S	37°00' W	GEBCO	5.12	
				INT	12	
				INT	13	
				INT	20	
Ceara	Ridge	6°00' N	45°00' W	GEBCO	5.08 Accredited by: BGN, SCGN (1985)	Shown as Amazon
		3°30' N	41°00' W	GEBCO	5.12	Ridge in the ACUF
				INT	12	Gazetteer.
				INT	13	
				INT	20	
Cedros	Escarpment	27°20' N	115°30' W	INT	802	
Cedros	Trench	29°15′ N	116°45' W	GEBCO	5.07 Proposer: Dr. R.L. Fisher, SIO, 1952	Exceedingly flat-floored
		25°50' N	114°15' W	INT	Discoverer: USN ships en route Panama-California, 1920-1950, 1920 This sedimented trough or trench was extensively explored and "named" by R.L. Fisher and other SIO marine geologists-geophysicists in 1951-54.	dual level sea bottom.

Ceduna	Canyon	36°15' S 35°00' S	132°55' E 132°55' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) The feature lies south of the township of Ceduna with which it is named after. "Ceduna" is derived from the aboriginal word "Chedoona" which means "a place to sit down and rest".	Taken from the AGSO bathymetric map "Ceduna".
Ceduna	Terrace	33°50' S	133°00' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, Nov. 1992 Discoverer: Various, 1967 Accredited by: SCGN (May 1993) Named after the adjacent township of Ceduna, so named from the aboriginal word "Chedoona" meaning "a place to sit down and rest".	Taken from the AGSO bathymetric map "Eyre". Shown as Plateau at position 35°S - 132°E in the ACUF Gazetteer.
Cefalu	Basin	38°15' N	14°00' E	IBCM	8		
Celebes	Basin	3°00' N	122°00' E	GEBCO	5.06		
				INT	508		
Celtic	Shelf	50°00' N	8°00' W	GEBCO	5.04		
Celtique	Seachannel	47°01.8' N 46°42.3' N	09°49.2' W 09°59.0' W			Proposer: R.Le Suave & J-F Bourillet, IFREMER, France., Jun. 2001 Accredited by: SCUFN (Apr. 2001) This feature is located in the Celtic Sea area (in French: Mer Celtique).	
Central	Bank	75°00' N	37°00' E	INT	10	Discoverer: Russian fishers 17th century, Named after the geographical position of the centre of Barents Sea.	Min. depth 115 m.
Central	Fracture Zone	18°00' N 15°00' N	128°10' E 132°30' E	GEBCO INT	5.06 509		Shown as Central Basin Trough in the ACUF Gazetteer and as Central Basin Fault on the INT Charts.
Central Indian	Ridge	1°00' S 25°30' S	67°30' E 70°00' E	GEBCO INT INT INT INT	5.09 70 71 72 73		Shown as Mid-Indian Ridge in the ACUF Gazetteer.

Central Kara	Rise	77°20' N 82°05' N	87°40' E 77°10' E	GEBCO	5.17	Proposer: N.N. Zubov, Plavmornin, Russia, 1935 Discoverer: R/V "Sadko", 1935 Named after the geographical position of the centre of the Kara Sea.	Min. depth : 5m.
Central Pacific	Basin	9°00' N	180°00' E	GEBCO GEBCO GEBCO INT	5.00 5.06 5.07 506		
Centurion	Bank	7°40' S	70°50' E	INT INT INT INT	70 71 72 73 702		
Cerf	Ridge	2°35' S 4°50' S	57°55' E 58°40' E	GEBCO		Proposer: Dr. R. L. Fisher, SIO, USA, Accredited by: SCGN (May 1989) Named after (Le) Cerf, a frigate commanded by Captain Corneille Morphey who explored and named the Seychelles.	
Cermeno	Seamount	10°23' N	108°46' W	INT INT	802 811		
Cerralvo	Seamount	24°12' N	109°35' W	INT	802		
Chagos	Trough	3°00' S 9°00' S	74°30' E 73°00' E	GEBCO INT INT INT	5.09 70 71 72 73	Proposer: Dr. V.F. Kanaev, M. Tharp, B. Heezen, 1963 Discoverer: R/V Vitiaz (1960), RV Argo, RV Horizon (SIO), 1962	Formerly, Chagos Trench.
Chagos	Bank	6°15' S	72°00' E	GEBCO INT INT INT INT	5.09 70 71 72 73		Shown as Great Chagos Bank on the INT Charts. (see also Great Chagos Bank)
Chagos-Laccadive	Ridge	13°30' N 9°00' S	72°30' E 70°30' E	GEBCO GEBCO	5.05 5.09		
Chain	Fracture Zone	2°30' S 00°15' N	20°00' W 08°30' W	GEBCO INT INT INT IBCEA	5.12	Proposer: Ing. O. Parvillers, EPSHOM , France ., Mar. 2000 Accredited by: SCUFN (Sep. 2000)	

Chain	Ridge	3°20' N 7°40' N	52°00' E 55°30' E	GEBCO INT INT INT IBCWIO	5.05 Proposer: E. T. Bunce, 1964 Discoverer: Research ships IIOE, 1960-1965 (notably R/V Chain (WHOI)), 1960 This Somali Basin discrete ridge was explored and delineated by WHOI's R/V Chain in 1963 IIOE cruise. It is southwest segment of the Owen Fracture Zone (also, see Bunce Seamounts).	
Challenger	Deep	11°20' N	142°15' E	GEBCO	5.06 Discoverer: H.M.S Challenger, 1873 The 'Challenger Deep', which is the deepest part of the 'Mariana Trench', is the greatest depth in the world oceans. It was named by the British H.M.S. "Challenger" in 1951 after the former H.M.S. "Challenger" which visited the Mariana Trench on her world voyage (1872-74) and obtained a rope sounding there of 4,500 fathoms (8,230m). The 'Deep' has been investigated by many vessels over the years. The first definitive depth for that world maximum locality, 10,915 ± 10 m, was determined by Dr. R. L. Fisher aboard R/V Stranger in 1959. Six months later the bathyscaphe 'Trieste' dove on that locality and found the same depth, ±5 m, by manometer. In 1984, the S/V 'Takuyo' of the Hydrographic Department, Maritime Safety Agency, Japan, surveyed the whole area of the 'Deep' with a narrow multi-beam echo-sounder, SeaBeam, revealing that the 'Deep' had three depressions deeper than 10,800m, the easternmost being the deepest with a depth of 10,924m. However, taking into account sounding	
Challenger	Fracture Zone	37°00' S 35°00' S	90°00' W 80°00' W	GEBCO	5.11	Shown at position 34°00'S - 110°00'W in the ACUF Gazetteer.
Challenger	Plateau	39°20' S	168°40' E	GEBCO INT INT INT	5.10 60 600 601	

Chamois	Reef	21°02.5' S	167°44.6' E	NATCHAR T	6686 Proposer: Ing. Le Visage, SHOM, France, Aug. 1995 Discoverer: BSR Chamois, 1994 Accredited by: BGN (Mar. 1996), SCUFN (Jun. 1997) This reef was comprehensively charted at the occasion of a reconnaissance survey carried out in 1994 and 1995 by the BSR Chamois, before she was laid up.	Differential GPS navigation.
Champlain	Seamount	20°15' S	37°20' W	GEBCO	5.12	
Chapple	Seamount	17°56' S	114°02' W	GEBCO	5.11 Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: SCUFN (Jun. 1997) Named for William Chapple (1934 - 1981), earth scientist.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.
Chapple	Ridge	17°55' S 17°57' S	114°23' W 114°03' W	GEBCO	5.11 Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Named for William Chapple (1934 - 1981), earth scientist.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.Shown as Seamount Chain in the ACUF Gazetteer.
Charcot	Canyon	67°30' S	80°00' W	GEBCO	5.18 Named after Dr Jean Charcot, leader of French expedition to west coast Graham Land (1903-1905).	
Charcot	Fan	66°30' S 65°10' S	90°00' W 82°30' W	GEBCO	5.18 Named after Dr Jean Charcot, leader of French expedition to west coast Graham Land (1903-1905).	
Charcot	Seamounts	44°50' N	13°00' W	GEBCO INT	5.08 Named after Dr. Jean Charcot, leader of French expedition to west coast Graham Land (1903-1905).	
Charcot	Ridge	66°30' S 67°10' S	165°00' E 166°00' E	GEBCO	5.14 Accredited by: SCUFN (May 1995) Presumably named after French RV "Jean Charcot". The name itself comes from Dr. Jean Charcot, leader of French expedition to west coast Graham Land (1903-1905).	Taken from NZOI bathymetric map "Balleny". Shown as Bank on this map.

Charlie Gibbs	Fracture Zone	52°30' N 52°15' N	45°00' W 30°00' W	GEBCO INT INT INT	5.04 11 14 102	
Charlotte	Reef	22°20.1' S	171°23.1' E		5.10 Proposer: Michel Monzier, ORSTOM, New Caladonia., Jul. 1989 Accredited by: SCUFN (Jun. 1999) Named after Captain Gilbert' ship " Charlotte ", who discovered Matthew Island on 27 May 1788.	
Charlotte	Bank	11°45' S	173°10' E	INT GEBCO	604 Proposer: Bertrand R. de Forges, ORSTOM, France, 5.10 Accredited by: SCUFN (Jun. 1999), SCUFN (Apr. 2001)	
Chatham	Rise	43°30' S	180°00' E	GEBCO INT INT	5.10 60 600	
Chaucer	Seamounts	42°50' N	28°55' W	GEBCO INT INT INT	5.08 11 14 103	Shown as Bank on the INT Charts.
Chautauqua	Seamount	22°10' N	162°40' W	INT INT INT	50 51 809	
Chelan	Seamount	49°45' N	131°32' W	INT INT	50 801	
Chella	Bank	36°31' N	2°51' W	IBCM INT	6 301	Shown as El Seco de los Olivos on INT 301.
Cherbaniani	Reef	12°20' N	71°50' E	INT INT	71 72	

Chia	Seamount	15°29' N	79°52' W	IBCCA	1.7 Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) "Chia" is an Indian name.	
Chikugo	Hill	28°36.0' N	133°55.5' E	GEBCO	5.06 Accredited by: SCUFN (Apr. 2001) " Chikugo " was a feudal district name (Edo era) in the island of Kyushu, Japan.	Accepted as Hill (instead of seamount, as shown on the chart). Subject to approval by JCUFN.Taken from Japanese Bathymetric Chart No. 6725.
Chikuzen	Seamount	29°10.9' N	133°47.8' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Chikuzen" was a feudal district name (Edo era) in the island of Kyushu, Japan.	Taken from Japanese Bathymetric Chart No. 6725.
Chile	Basin	28°00' S	77°00' W	GEBCO	5.11	
Chile	Fracture Zone	36°30' S 35°45' S	102°00' W 93°00' W	GEBCO	5.11	Shown as CHALLENGER Fracture Zone, at 34°00'S - 110°00'W, in
Chile	Ridge	45°50' S	77°30' W	GEBCO	5.16	
Chile	Rise	40°00' S	90°00' W	GEBCO	5.11	
Chile	Trench	51°45' S 56°50' S	76°30' W 70°00' W	GEBCO	5.15 Southern segment of the very major Peru-Chile Trench.	
Chinchorro	Bank	18°35' N	87°22' W	INT INT	400 401	
Chinook	Trough	44°00' N	173°00' W	GEBCO INT	5.07 50	
Chirikov	Knoll	55°36' N	154°27' W	GEBCO	5.03 Accredited by: SCGN (Apr. 1987) Chirikov was a famous Russian marine cartographer in the last century.	

Chirikov	Seamount	54°50' N	152°50' W	INT INT	Proposer: Dr. G. Agapova, IOAN, RU, Mar. 1985 Accredited by: SCGN (Apr. 1987), SCUFN (Apr. 1987) Named after the geographic position near Chirikov Island. A.I. Chirikov was a famous Russian marine cartographer of the last century who participated in expeditions (1725-1743), opened coasts of the North America and many islands in the Northern part of the Pacific ocean.
Choffat	Valley	39°30' N	10°28' W	IBCEA	1.01 Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the Swiss Geologist Paul Choffat (1849-1919) who worked in Portugal from 1878 until his death.
Choju	Seamounts	24°29' N	135°17' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Choju " means "a long life" in Japanese. Taken from Japanese Bathymetric Chart No. 6725
Chopin	Seamount	26°08' N	162°03' W	INT INT	50 51
Chorokh	Canyon	41°50' N	41°12' E	IBCM	5
Choshinsei	Seamount	24°31.8' N	136°17.4' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Choshinsei" is the Japanese term for a supernova. Taken from Japanese Bathymetric Chart No. 6725.
Chtoukane	Canyon	25°15' N 25°05' N	16°43' W 16°14' W	IBCEA	1.06 Proposer: Ing. O. Parvillers, EPSHOM, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named from the nearby town of Chtoukane.
Chukchi	Abyssal Plain	76°45' N	172°00' W	GEBCO	5.17 Proposer: M.M. Somov, NIIGA, Russia, 1950 Discoverer: Sever-2, Sever-3, Polar expeditions, Russia, 1949 Named from the nearby Chukchi Peninsula. Shown as "Plain" in the ACUF Gazetteer.

Chukchi	Borderland	77°00' N 79°00' N 75°00' N	165°00' W 170°00' W 152°00' W	GEBCO	5.17	Proposer: M.M. Somov, NIIGA, Russia, 1999 Discoverer: "Server-2", "Server-3", Polar expeditions, Russia, Named from the nearby Chukchi Peninsula.	Shown as "Borderland" in the ACUF Gazetteer.
Chun	Spur	52°54' S 53°00' S 53°58' S	79°25' E 80°00' E 83°00' E	GEBCO	5.13	was leader of "Deutschen Tiefsee-Expedition" (Valdivia, 1898-	This name supersedes with Von Drygalski Ridge and William's Seamount, the former William's Seamounts at position 53°20'S - 81°15'E.
Churov	Seamount	17°29' S	9°53' W	GEBCO	5.12	Accredited by: SCGN (Apr. 1987)	
Cialdi	Seamount	41°50' N	10°35' E	IBCM	2		
Cindy	Seamount	7°43' N	21°27' W	IBCEA		Accredited by: SCUFN (Jun. 1999) Named after Mrs. Cindy Murchison, USNOO employee in the Bathymetry Division.	Taken from the ACUF Gazetteer.
Cipangu	Basin	34°00' N	149°00' E	GEBCO	5.06	Proposer: Dr. J. Mammericx, SIO, USA, Mar. 1985 Accredited by: SCGN (Apr. 1985) From A.D. 300 to 1300, Christian dogma hindered developmentof a scientific vision of the world in favour of a more religious one. During the 13th and 14th centuries Asia became better known by land voyages including the one of Marco Polo. During his voyages, Marco Polo (mapmaker) heard of Japan and referred to it as Cipangu.	
Circe	Peak	18°03.4' S	65°33.2' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, Feb. 1993 Discoverer: R/V Argo, Aug. 1968 Accredited by: SCGN (May 1993) This peak and others nearby were discovered and explored on SIO's 1968-69 round-the-world Circe Expedition.	
Civitavecchia	Valley	41°10' N	11°52' E	IBCM	3		
Clairaut	Seamount	17°59' N	110°29' W	INT	802		

Clarion	Bank	20°50' N	74°00' W	INT INT	400 402	
Clarion	Fracture Zone	14°00' N	149°00' W	GEBCO		
Ciarion	Fracture Zone				5.07 Proposer: Dr. H. W. Menard,	
		18°30' N	120°00' W	INT	50 Discoverer: R/V HORIZON,R/V S.F.BAIRD,	
				INT	51 Menard coined the name "Fracture Zone" for such features	
				INT	802 that now are recognized/named worldwide.	
Clark	Bank	8°05' S	139°40' W	INT	607	Shown as Reef in the ACUF Gazetteer.
Clark	Basin	10°50' N	80°40' W	INT	400	
				INT	402	
				INT	811	
Clark	Seamount	20°00' N	157°38' W	INT	809	
Clerke	Reef	17°10' S	119°20' E	INT	71	
Clipperton	Fracture Zone	3°00' N	150°00' W	GEBCO	5.07 Proposer: Dr. H.W.Menard, SIO,	Menard coined the
		10°00' N	114°00' W	INT	51 Discoverer: R/V Horizon, R/V S. F. Baird,	name "Fracture Zone"
				INT	802	for such features that
				INT	811	now are
						recognized/named
Clipperton	Ridge	10°30' N	110°00' W	INT	51	
G.,pp G. 16.	i ii aga			INT	802	
				INT	811	
Clipperton	Seamounts	9°30' N	111°00' W	GEBCO	5.07	
	Coamounto	0 00 11	111 00 11	INT	802	
Cloates	Canyon	22°04' S	112°06' E	GEBCO	5.10 Proposer: Capt. J. Doyle, RANHO, Aus, Oct. 1992	Taken from the AGSO
	, ,	22°16' S	113°33' E	GEBCO	5.09 Accredited by: SCGN (May 1993)	bathymetric map
				02200	Named after the adjacent coastal feature "Point Cloates".	"Cuvier".
Cloud	Seamount	18°40' S	113°49' W	GEBCO	5.11 Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995	100 % multibeam
					Discoverer: R/V Melville, Nov. 1992	coverage (Seabeam
					Accredited by: SCUFN (Jun. 1997)	2000) and GPS
					Named for Preston Cloud (1912 - 1990), earth scientist.	navigation.
					(15.2)	3

Cloud	Ridge	18°20' S 18°44' S	115°42' W 113°32' W	GEBCO	5.11 Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Named for Preston Cloud (1912 - 1990), earth scientist.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.Shown as Seamount Chain in the ACUF Gazetteer.
Cobb	Seamount	46°46' N	130°49' W	INT INT	50 801	
Coco-De-Mer	Mountains					See Coco-De-Mer
Coco-De-Mer	Ridge	1°40' N 00°40' S	57°00' E 54°50' E	GEBCO GEBCO INT INT INT	5.05 Proposer: Dr. R. L. Fisher, SIO, USA, May 1981 5.09 Discoverer: R/V Argo, 1962 71 Accredited by: SCGN (Jun. 1991) 72 The unique Seychelles Coco-de-Mer is a double-lobed coconut. Mapped by SIO's R/V Argo, 1962-63 during IIOE 1960-65, R/V Melville later.	Proposed initially as Mountains.
Cocos	Basin	1°00' N	93°00' E	INT INT INT	71 Accredited by: SCGN (Apr. 1987) 73 707	
Cocos	Ridge	2°30' N 7°30' N	90°00' W 84°00' W	GEBCO INT	5.07 51	
Cocos Keeling	Rise	13°00' S	96°30' E	INT INT INT INT	70 71 73 708	
Coiba	Ridge	6°30' N	81°45' W	INT	811	
Colbeck	Basin	77°00' S	159°30' W	GEBCO	5.18 Named after William Colbeck who was with Borchgrevink, and subsequently was in command of "Morning" the relief ship sent out to find "Discovery" 1902-1903.	
Collette	Spur		03°46.5' W 03°59.0' W	IBCM	1 Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France ., Jun. 2001 Accredited by: SCUFN (Apr. 2001) Named after Mr. Bosco Collette, a Dutch geophysicist who actively worked on the North Atlantic / Bay of Biscaye .	

Colombia	Basin	14°00' N	76°00' W	GEBCO	5.08	Shown as Colombia
				INT	12	Basin in the ACUF
				INT	13	Gazetteer.
				INT	400	
				INT	402	
Colombian	Trench	3°15' N	78°45' W	GEBCO	5.07	
Colombie	Bank	15°57' N	61°27' W	IBCCA	1.09 Proposer: Dr. Ph. Bouysse, BRGM, France, 1984	Taken from
					Accredited by: SCGN (Jun. 1991)	bathymetric chart
						entitled : Esquisse
						bathymétrique de l'est-
						Caraïbe, 1984
						(accompanying BRGM
						Document No.93.
						Compiled by Philippe
Colombus	Seamount					See Colón Seamount.
Colorado	Seamount	33°15′ N	37°20' W	INT	14	
				GEBCO	5.08	
				INT	11	
				INT	12	
Columbia	Seamount	20°45' S	32°00' W	GEBCO	5.12	
Colville	Ridge	30°00' S	180°00' E	GEBCO	5.10	
				INT	600	
				INT	602	
Colón	Seamount	24°35' N	74°13' W	IBCCA	1.04 Proposer: Dr. T. Holcombe, NGDC, USA, Feb. 1992	
					Accredited by: SCGN (May 1993)	
					This feature is close to the north of San Salvador Island, one	
					of the two islands believed to be first landfall of Christopher	
					Colombus, during his discovery voyage.	
Colón	Ridge	2°00' N	96°00' W	GEBCO	5.07	
Comoro	Basin	13°30' S	44°00' E	IBCWIO	1.03	
				INT	701	
				INT	702	
Comstock	Seamount	48°15' N	156°50' W	GEBCO	5.03	
				INT	50	
Conception	Bank	29°55' N	12°45' W	INT	11	Shown as Seamount
<u>'</u>				INT	12	on INT charts 11 and
				INT	14	14.
				INT	104	

Conception	Seamount	15°40' N	149°40' E	GEBCO	5.06 Accredited by: BGN, SCGN (May 1993)	Accepted on the basis of ACUF review and recommendations.
Confiance	Shoal					See 'Oa Seamount
Congo	Canyon	05°54' S 06°01' S	07°00' E 11°58' E	IBCEA GEBCO	1.12 Proposer: Ing. Olivier PARVILLERS, EPSHOM, Brest, 5.12 France., Apr. 2001 Accredited by: SCUFN (Apr. 2001)	
Congo	Fan	07°42' S 03°40' S 06°00' S	08°00' E 10°00' E 07°12' E	GEBCO IBCEA	5.12 Proposer: Ing. Oliver PARVILLERS, EPSHOM, Brest, 1.12 France., Apr. 2001 Accredited by: SCGN (May 1993), SCUFN (Apr. 2001)	SCUFN proposes a " nominal " position of 05°10' S - 08°45' Eand an overall triple notation as folllows :03°00' S - 06°30' E to 06°00' S - 07°00' E to
Congress	Seamount	33°07' N	54°49' W	INT INT INT	11 12 13	
Conrad	Fracture Zone	55°50' S 55°30' S	6°30' W 1°30' W	GEBCO	5.16	
Conrad	Rise	53°00' S	41°00' E	GEBCO	5.13	
Conti	Spur	45°07.5' N 45°06.0' N			Proposer: R. Le Suavé & J-F Bourillet , IFREMER, France ., Jun. 2001 Accredited by: SCUFN (Apr. 2001) Named after Dr. Anita Conti (1899-1997) , a French scientist involved in halieutic research .	
Cook	Canyon	51°20' N	128°40' W	GEBCO	5.03 Accredited by: BGN, SCGN (Apr. 1985)	Formerly, Cook
Cooper	Ridge	7°00' N	149°00' W	GEBCO	5.07	
Cora Divh	Bank	13°45' N	72°10' E	INT INT INT INT	71 72 73 705	Shown as Cora Divh on Charts INT 71, 72, 73 and 703.
Coral	Basin	13°40' S	151°20' E	GEBCO INT	5.10 604	Shown on INT 604 and in the ACUF Gazetteer as Coral Sea Basin.

Coral	Bank	52°00' S	71°25' E	GEBCO	5.13 Proposer: Capt. J. Doyle, Aust. HO, Sep. 1997 Named after the many samples of spectacular large red gorgonian "soft corals" that have been collected from this bank during recent fishery research. A submarine bank on the Kerguelen Plateau 89 nm from Heard Island.
Coral Patch	Bank	34°56' N	11°57' W	INT INT	103 104
Cordero	Canyon	25°53' N 25°32' N	16°22' W 15°50' W	IBCEA	1.06 Proposer: Ing.O. PARVILLERS, EPSHOM, France ., Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby Punta Cordero (Admiralty Chart 3134).
Cornaglia	Seamount	39°42' N	10°40' E	IBCM	2
Corner	Seamounts	35°30' N	51°30' W	GEBCO INT INT INT	5.08 11 12 13
Correira	Bank	6°30' S	57°10' E	INT INT	702 Proposer: Dr. R.L. Fisher, SIO, USA, Aug. 1974 703 Discoverer: R/V Melville (SIO), Antipode Exp., 1971-1972, Feb. 1971 Discovered 6 February 1971 by SIO's R/V Melville on ANTIPODE Expedition. Named for a Portuguese seafarer, Antonio Correira.
Corsica	Trough	42°10' N	9°50' E	IBCM	2 Accredited by: SCUFN (Jun. 1997) Change in name from Basin to Trough.
Corso-Ligurian	Basin	42°30′ N	7°50' E	INT GEBCO IBCM	301 Accredited by: SCGN (Apr. 1987) 5.05 2 Formerly, shown as Ligurian Sea.
Cortes	Bank	32°28' N	119°10' W	INT INT	801 802
Corveiro	Canyon	22°05' N 21°58' N	19°16' W 17°23' W	IBCEA	1.06 Proposer: Ing. O. Parvillers, EPSHOM, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby Cape Corveiro.

Courtown	Ridge	12°20' N 12°49' N 13°09' N	81°27' W 81°30' W 81°18' W	IBCCA	1.13 Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, Accredited by: SCUFN (May 1995) Named after "Courtown Cay" which is on this ridge.	"Courtown Cay" is named "Este Sudeste" (Cayos) on some nautical charts.
Cowie	Seamount	54°10' N	149°20' W	GEBCO INT INT	5.03 50 810	
Crary	Bank	74°55' S	170°00' E	GEBCO	5.18	
Crary	Fan	74°30' S	36°00' W	GEBCO	5.18 Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Albert P. Crary (1911-1987), American geophysicist. Chief Scientist, Office of Antarctic Programs, Director Division of Environmental Sciences, then Division of Earth Sciences, National Science Foundation, USA.	
Crawford	Seamount	38°40' S	11°10' W	GEBCO INT INT	5.12 Proposer: E.S.W. Simpson, J. K. Mallory, E. Forder, 1964 21 Simpson, Mallory and Forder proposed the name "Crawford 22 Tablemount " in 1964.	
Cresques	Knoll	40°26' N	2°41' E	IBCM	2 Accredited by: SCUFN (Jun. 1997)	Change in name from Mountains to Knoll.
Cresques	Mountains					See Cresques Knoll.
Crest	Seamount	24°35' N	117°05' W	INT INT INT	50 51 802	
Cretan	Trough	35°53' N	25°12' E	INT IBCM	302 Proposer: NBGN (Turkey), 9 Accredited by: SCGN (May 1989)	
Cretan-Rhodes	Ridge	34°35' N 35°47' N	24°28' E 28°03' E	IBCM	9 Proposer: RA Sevket Güçlüer, Turkey, May 1995 Accredited by: SCGN (May 1989)	
Crimea	Escarpment	44°06' N	33°50' E	IBCM	5	

Crocus	Bank	18°30' N	63°18' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Taken from bathymetric chart entitled: Esquisse bathymétrique de l'est- Caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Croisic	Canyon		04°36.9' W 05°07.7' W			Proposer: R.Le Suave & J-F Bourillet , IFREMER , France ., Jun. 2001 Le Croisic is a small town located west of Saint - Nazaire ,on the southwestern coast of Britany .	
Crosley	Seamount	16°55' N	152°26' W	INT INT INT	50 51 809		
Cross	Seamount	18°45' N	158°15' W	INT INT INT	50 51 809		
Crough	Seamount	24°45' S	121°45' W	GEBCO	5.11	Accredited by: BGN, SCGN (Apr. 1985)	
Crozet	Basin	39°00' S	60°00' E	INT INT INT INT	70 72 73 700		
Crozon	Seachannel		06°43.5' W 07°16.0' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Crozon is a small town on the Western Brittany coast .	
Crozon	Canyon		06°32.3' W 06°43.5' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Crozon is a small town on the western Brittany coast .	
Cruiser	Seamount	32°23' N	27°37' W	GEBCO INT INT INT	5.08 11 12 14		Shown as Tablemount in the ACUF Gazetteer and on Chart INT 12.

Cunas	Trough	13°30' N 13°49' N 14°14' N	80°44' W 80°31' W 80°13' W	IBCCA	1.13 Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) "Cunas" is an Indian word.	
Curumani	Valley	16°00' N 15°38' N	79°13' W 79°19' W	IBCCA	1.07 Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, Accredited by: SCUFN (May 1995) "Curumani" is an Indian name.	
Cuvier	Basin					See Cuvier Abyssal
Cuvier	Abyssal Plain	22°00' S	110°50' E	GEBCO INT INT GEBCO	5.10 Proposer: Capt. J. Doyle, RANHO, Aus, Oct. 1992 60 Accredited by: SCGN (May 1993) 708 Named after the adjacent coastal feature Cape Cuvier, so named during the French expedition under Baudin 1802.	Taken from the AGSO bathymetric map "Cuvier". Formerly, Cuvier Basin. It was considered at SCGN/10 (1993) that Abyssal Plain is more accurate than Basin. Shown as Basin on
Cuvier	Canyon	64°40' S	140°00' E	GEBCO	5.18	
Cuvier	Plateau	23°06' S 25°15' S	108°39' E 108°30' E	GEBCO GEBCO	5.10 Proposer: Capt. J.Doyle, RANHO, Aus, May 1991 5.09 Accredited by: SCGN (May 1993) Cuvier is a historical name for feature in this area. Presumably after the coastal feature, Cape Cuvier. Name originates from the French expedition led by Baudin in 1800 - 1803. Reportedly after Georges Cuvier, zoologist and statesman, 1769 - 1832.	Incorrectly named Wallaby Plateau by Symonds and Cameron, 1977. The incorrect name appears on the AGSO bathymetric map "Hartog" which this feature was taken
Cyclades	Plateau					See Kikladhes Plateau.
Cyprus	Basin	34°45′ N	34°00' E	IBCM	10	
Cyrene	Seamount	33°32' N	19°56' E	IBCM INT	9 302	Shown as Monte Herodotus on INT 302.
Côte d'Ivoire	Escarpment	3°20' N 5°10' N	03°00' W	IBCEA	1.10 Proposer: Ing. Olivier Parvillers, EPSHOM, France, Mar. 2000 Accredited by: SCUFN (Sep. 2000) Named after the nearby country.	

D'Artagnan	Canyon		03°03.0' W 03°14.7' W	IBCM	Proposer: R.Le Suavé & J-F Bourillet , IFREMER ,France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Named after D'Artagnan , one of the famous musketeers . This name is proposed because of the vicinity of the region where he was born .
Da Vinci	Bank	77°30' S	34°30' W	GEBCO	5.18 Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Leonardo da Vinci (1452-1519), who discovered and described the principle for sound propagation in water.He also designed a submarine.
Dacia	Seamount	31°10' N	13°35' W	GEBCO INT INT INT INT	5.08 11 12 14 104
Dahra	Valley	36°48' N	2°00' E	IBCM	6
Daigo-Kasima	Seamount	35°46' N	144°19' E	INT	510
Daiichi-Shima	Knoll	33°38.4' N	137°10.0' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after nearby land area called Shima (Daichi = N° 1, in Japanese). Taken from Japanese Bathymetric Chart No. 6602.
Daiiti-Kasima	Seamount	35°49' N	142°40' E	INT	Shown as Kashima Tablemount in the ACUF Gazetteer.
Daiiti-Kinan	Seamount	30°28' N	136°18' E	INT	510
Daini-Atsumi	Knoll	33°55.3' N	137°20'.5 E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Atsumi peninsula (Daini = N° 2 in Japanese). Taken from Japanese Bathymetric Chart No. 6602.
Daini-Tenryu	Knoll	34°09.0' N	137°49.1' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Tenryu River (Daini = N° 2, in Japanese). Taken from Japanese Bathymetric Chart No. 6602.

Daini-Kasima	Seamount	36°05' N	143°29' E	GEBCO	5.06	Accredited by: SCUFN (Jun. 1997) Named after the nearby city of Kasima.	The Japanese Romanisation system
						Trained after the realby only of reasina.	has been accepted
							and this differs from
							that used by ACUF.
Daini-Kinan	Seamount	30°10' N	136°43' E	INT	510		•
Daisan - Shima	Knoll	33°29.5' N	137°08.5' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
						Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6602
						Named after the nearby land area called Shima (Daisan = N°	
						3 in Japanese).	
Daisan-Kashima	Seamount	36°11' N	143°47' E	GEBCO	5.06	Accredited by: SCUFN (Jun. 1997)	The Japanese
						Named after the nearby city of Kashima.	Romanisation system has been accepted and this differs from that used by ACUF.
Daito	Ridge	26°30' N	130°05' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
	3	25°40' N	132°00' E	INT		Names, Oct. 2000	Bathymetric Chart No.
		25°18' N	133°15' E			Accredited by: SCUFN (Apr. 2001), SCUFN (Apr. 2001)	6725.
		25°45' N	134°35' E			Named after the nearby island of Daito.	
Daiyon-Kashima	Seamount	36°20' N	143°48' E	GEBCO	5.06	Accredited by: SCUFN (Jun. 1997)	The Japanese
						Named after the nearby city of Kashima.	Romanisation system has been accepte and this differs from that used by ACUF.
Daiyon-Kashima	Seamount	34°16′ N	144°00' E	INT	510	Named after the nearby city of Kashima.	used by ACOI .
Dakar	Canyon	14°10' N	18°15' W	GEBCO	5.08	Trained after the hearby only of reaching.	
Dall	Seamount	58°10' N	145°35' W	INT	50		
				INT	810		
Dallmann	Seamount	67°10′ S	96°53' W	GEBCO		Proposer: Dr. R. Hagen, AWI, Germany, Feb. 1997 Discoverer: R/V Polarstern, Apr. 1995 Accredited by: SCUFN (Jun. 1997)	Last depth: 2,100 m.
						Named after Eduard Dallmann (1839-1896), ship's captain and polar explorer who surveyed the area west of Graham Land up to about 66°S.	

Dalton	Knoll	49°23' N	156°32' W	GEBCO	5.03	Accredited by: SCUFN (Jun. 1999)	
Dailon	KIIOII	49 23 IN	130 32 44	GLBCO	5.03	Named after Hon. John H. Dalton, recently retired Secretary	
						of the US Navy.	
Daly	Canyon	65°30' S	62°30' E	GEBCO	5.18	•	
Daly	Seamount	18°08' N	157°40' W	INT	104		
Dampier	Ridge	24°00' S	157°00' E	GEBCO		Accredited by: SCGN (Apr. 1987), SCUFN (May 1995)	Position revised at
Dampiei	Ridge	26°45' S	157°05' E	INT	60	Named after the 19th century British navigator and explorer.	GEBCO-SCGN/7.
		34°00' S	158°30' E	INT	602	Thained after the 19th century British havigator and explorer.	Taken from NZOI
		34 00 3	130 30 L	IINI	002		bathymetric map
Dampier	Seamount	11°09' S	00°27' W	INT	21		раптуппетно тпар
Dampiei	Seamount	11 09 3	00 27 VV	INT	22		
				INT	203		
Dana	Fracture Zone	12°00' S	97°45' W	GEBCO	5.11		
Dalla	i lacture Zone	13°30' S	93°30' W	GLBCO	5.11		
Dana	Seamount	18°38' N	155°57' W	INT	809		
Dangeart	Canyon		09°48.5' W	IINI	009	Proposer: R. Le Suavé & J-F Bourillet , IFREMER , France;	
Dangean	Carryon		10°07.0' W			Jun. 2001 Accredited by:	
		40 03.2 N	10 07.0 00			SCUFN (Apr. 2001)	
						Named after Mr. Dangeart , oceanographer and professor at	
						Caen University.	
Danilevskiy	Seamount	38°32' S	47°42' E	GEBCO	5.00	Proposer: VNIRO, Russia, Apr. 1993	Least depth on feature
Danilevskiy	Seamount	30 32 3	4/ 42 ⊑	GEBCO	5.09	Discoverer: R/V "Zvezda Sevastopolja", Sep. 1980	: 400 m.
						Accredited by: SCUFN (May 1993), SCUFN (Jun. 1997)	. 400 111.
						Named after Russian Fisheries oceanographer N.N.	
						Danilevskiy (1904-1980) was a Russian fisheries	
						oceanographer who worked in the Atlantic and Indian	
						Oceans.	
Danube	Cone						See Danube Fan.
Danube	Fan	43°34' N	30°48' E	GEBCO	5.05	Accredited by: SCGN (Apr. 1987)	Formerly, Danube
				IBCM	5	,,	Cone.
David	Seaknoll						See David Spur.
David	Spur	6°24' N	50°15' E	INT	703	Proposer: Dr. R. L. Fisher,	Formerly, David
	GP 3.			GEBCO		Accredited by: SCUFN (May 1999)	Seaknoll. Shown as
				IBCWIO	1.01		Knoll in the ACUF
Davidson	Bank	54°00' N	163°45' W	INT	810		

Davidson	Seamount	35°43' N	122°43' W	INT	50		
				INT	51		
				INT	801		
				INT	802		
Davie	Ridge	14°30' S	41°35' E	GEBCO	5.09		
		19°00' S	41°50' E	IBCWIO	1.10		
Davie	Seamount	36°30' S	24°17' E	INT	21	Proposer: E.S.W. Simpson & E.Forder, 1967	
				INT	22	Discoverer: R/V Thomas B. Davie,	
				INT	72	·	
				INT	204		
Davis	Bank	20°35' S	34°45' W	INT	201		
				INT	202		
Davis	Seamounts	51°40' S	4°12' E	GEBCO	5.16		
				INT	21		
Davis	Sill	65°30' N	57°00' W	GEBCO		Accredited by: BGN, SCGN (Apr. 1985)	
				GEBCO	5.17	(
Dawson-Lambton	Trough	76°00' S	26°00' W	GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997	
						Accredited by: SCUFN (Jun. 1997)	
						Name taken from the associated "Dawson-Lambton Glacier".	
						which was named after Elizabeth Dawson-Lambton,	
						benefactress of the "Shackleton" expeditions.	
						Scholada God of the Ghadhacter expeditions.	
Day	Seamount	18°40' N	156°20' W	INT	809		
Day	Canyon	48°00' N	08°53' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France.,	
		47°58.2' N	10°09.3' W			Jun. 2001 Accredited by:	
						SCUFN (Apr. 2001)	
						Named after Mr. A. Day , British geophysicist.	
De Covilhao	Trough	22°45' N	63°20' E	GEBCO	5.05	Proposer: Dr. R. L. Fisher, SIO, USA, 1981	
						Discoverer: Various (Largely British), 1930	
						Accredited by: SCGN (May 1993)	
						Named after Pedro de Covilhão, a Portuguese traveller who	
						in 1490 went by dhow from Aden to Calicut and very	
						likelypassed over this trough.	
De Gerlache	Seamounts	65°00' S	90°30' W	GEBCO		Named after Adrien de Gerlache, leader of the Belgian	
				GEBCO	5.18	Antarctic "Belgica" expedition 1896-1899. [See also Lecointe]	
							_

De Guerne	Seamount	37°56' N	28°37' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U.of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Name of the French naturalist Jules Malotau, baron of Guerne (1885-1995), who organised the scientific campaigns of prince Albert of Monaco, particulary on board Princesse Alice to the Azores cruises (1885).
De Krafft	Seamount	13°53' N	156°17' W	INT INT	51 809	
De Santarém-Escobar	Bank	02°27' N 03°02' N 02°47' N	08°17' E 07°58' E 08°15' E	IBCEA		Proposer: Ing.Oliviers PARVILLERS, EPSHOM, Brest, France., Apr. 2001 Accredited by: SCUFN (Apr. 2001) Named after the two Portugese mariners Joao de SANTAREM and Pedro ESCOBAR who discovered Principe and Sao Tomé in 1471.
De Veuster	Seamount	30°15' N	177°30' E	GEBCO	5.06	Proposer: Dr. J. Mammerickx, SIO, USA, Mar. 1985 Accredited by: SCGN (Apr. 1985) Joseph de Veuster is a missionary who voluntarily exiled himself to a lifetime ministry in the leper colony of Molokai where he contracted the disease. He was known as Father Damian and has remained a popular and heroic figure in the history of Hawaii.
Deacon	Seamount	47°39' S	43°48' E	GEBCO	5.13	Proposer: R. T. Pollard, Jul. 1987 Discoverer: RRS Discovery, Jan. 1987 Accredited by: SCGN (May 1989) Sir George Deacon pioneered much work in southern Oceans and Antarctic, including Crozet area.
Debussy	Seamount	30°18' N	162°05' W	INT INT	50 51	

Defant	Bank	76°50' S	31°40' W	GEBCO	5.18 Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Albert Defant (1884-1974). Australian meteorologist and oceanographer. Author two-volume "Physical Oceanography" (1961).	Least depth : < 200 m.
Dehlinger	Seamount	42°00' N	137°19' W	INT INT	50 801	
Del Cano	Guyot	16°00' N	148°20' E	GEBCO	5.06 Accredited by: BGN, SCGN (May 1993)	Accepted on the basis of ACUF review and recommendations.
Del Cano	Rise	45°15' S 45°30' S	39°30' E 47°00' E	GEBCO INT INT	 5.09 Proposer: Dr. R. L. Fisher, Nov. 1981, 1981 70 Discoverer: Various ships, 72 Accredited by: BGN, SCGN (Apr. 1985), SCGN (Apr. 1987) Juan Sebastian Del Cano, pilot sailing with Ferdinand Magellan, brought the Victoria back to Portugal following death of Magellan. He was the master of Victoria (Vittoria) which passed near the locality when completing first circumnavigation of globe (1519-1522). The ship passed near this rise before rounding Cape of Good Hope.Discovered by various ships operating between South Africa and Crozet Archipelago. 	
Del Toro	Canyon	38°30' N	8°13' E	IBCM IBCM	2 7	
Delan	Basin	30°45' N	114°00' W	GEBCO	5.07	
Delesse	Spur		07°01.5' W 07°33.0' W		Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France ., Jun. 2001 Accredited by: SCUFN (Apr. 2001) Named after Mr Delesse , hydrographer and author of one of the " first lithologic map of the French seas " .	
Delfin	Basin	29°40' N	113°50' W	INT	802	
Delgada	Canyon	40°02' N	124°10' W	INT	801	
Delgada	Fan	39°15' N	125°00' W	GEBCO	5.07	

Dellwood	Knolls	50°42' N	130°15' W	INT INT	50 801		Shown as Southeast Dellwood Knoll in the ACUF Gazetteer.
Dellwood	Seamounts	50°37' N	130°42' W	INT INT	50 801		
Demerara	Abyssal Plain	10°00' N	51°00' W	GEBCO INT	5.08 216		Shown as Plain in the ACUF Gazetteer.
Demerara	Plateau	8°10' N	53°30' W	INT	216		
Denson	Seamount	54°00' N	137°15' W	INT INT INT	50 801 810		
Derickson	Seamount	52°50' N	161°15' W	INT INT	50 810		
Derwent Hunter	Guyot	30°50' S	156°10' E	GEBCO INT INT	5.10 60 602		Shown as Tablemount in the ACUF Gazetteer, and as Seamount on the INT Charts.
Deryugin	Basin	53°30' N	145°45' E	GEBCO INT		Proposer: Dr. G.B. Udintsev, IOAN, Russia, 1951 Discoverer: R/V "Gagara" (1933), R/V "Vitiaz" (1949), (1952), 1933 Named after K.M. Derjugin (1878-1938), leader of the Russian Pacific Ocean expedition 1932-1935, that carried out systematic survey of the Okhots Sea on R/V "Gagara".	Shown as "Deryugina" in the ACUF Gazetteer and on Chart INT 512.
Des Moines	Canyon	41°31' N	8°41' E	IBCM	2		
Desbarres	Canyon	44°00' N	53°27' W	GEBCO	5.08	Accredited by: BGN, SCGN (Apr. 1985)	
Descartes	Seamount	14°06' N	108°45' W	INT INT	802 811		
Descheo	Valley	18°06' N 17°31' N	67°43' W 67°23' W	IBCCA	1.09	Proposer: Dr T. Holcombe, NGDC, USA, 1990 Accredited by: SCGN (Jun. 1991) This feature is due south from Descheo Canyon which is south of Descheo Island.	Position revised at GEBCO-SCGN/9

Descobridores	Hills	37°13' N	9°15' W	IBCEA	1.01	Proposer: IGA A. Roubertou, SHOM, France, 1999 Accredited by: SCUFN (Jun. 1999) Named in honour of the Portuguese discoverers of the 15th and 16th centuries (Descobridores means Discoverers in Portuguese).	
Detroit	Rise	51°15' N	167°45' E	INT	813		Shown as Tablemount in the ACUF Gazetteer.
Deutschland	Canyon	73°30' S	29°50' W	GEBCO	5.18		
Devils	Hole	56°38' N	00°40' E	GEBCO	5.01		
Devonport	Seamount Chai	31°30' S	175°23' E	INT INT INT INT	60 600 602 605		Shown as Seamount in ACUF Gazetteer, and as Seamount on INT 600-605.
Diamantina	Escarpment	31°00' S 32°40' S	90°00' E 102°30' E	GEBCO	5.09	Proposer: Capt. J. J. Doyle, RANHO, Aus, Nov. 1992 Accredited by: SCGN (May 1993) This Escarpment runs along the whole of the south side of "Broken Ridge".	Taken from the AGSO bathymetric map "Eyre".
Diamantina	Fracture Zone	34°00' S 37°00' S	101°00' E 115°00' E	GEBCO GEBCO INT INT INT	5.09 5.10 60 70 73	Discoverer: RV's Vema, Ldgo & Argo, SIO, 1960	Not a Fracture Zone in customary sense of accepted terminology. This feature marks the break between "Broken Ridge" (actually a Plateau) and the northeast flank of Kerguelen Plateau. Much of this "zone" is represented by "Diamantina
Diamantina (East)	Zone	37°30′ S	128°00' E	GEBCO	5.10	Accredited by: SCGN (May 1993)	GEBCO-SCGN/10 was of the opinion that the use of this name does not appear to be desirable. Taken from the AGSO bathymetric

Diana	Bank	22°31' N	74°47' W	INT	400		Shown as Reef in the
				INT	401		ACUF Gazetteer.
				INT	402		
				INT	403		
Diane	Bank	16°00' S	149°40' E	GEBCO	5.10		
				INT	604		
Dickins	Seamount	54°30' N	137°00' W	GEBCO	5.03		
				INT	50		
				INT	801		
				INT	810		
Dingaan	Fracture Zone	53°30' S	11°30' E	GEBCO	5.16		
		50°45' S	15°15' E				
Diogo Cao	Hole	36°40' N	7°40' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	
						Accredited by: SCUFN (Jun. 1999)	
						Named after the Portuguese navigator. In 1483, looking for a	
						passage between the Atlantic and the Indian Ocean, he	
						followed the Western Coast of Africa and discovered the	
						mouth of the Congo River.	
Diogo de Silves	Hole	38°56' N	27°40' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and	Local depression, relief
						Portuguese HO, Oct. 2000	about 1000m.
						Accredited by: SCUFN (Apr. 2001)	
						Named after the Portuguese pilot Diogo de Silves who first	
						identified the Azores in 1427. [Former name: Este Graciosa	
						(East Graciosa Basin, See Searle, 1980)].	
Diogo de Teive	Hills	39°00' N	31°12' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and	Isolated. Relief only
						Portuguese HO, Oct. 2000	600-800m.
						Accredited by: SCUFN (Apr. 2001)	
						Named after the Portugese Navigator Diogo de Teive who, in	
						1452, reached the Western Azores Islands.	
Dirck Hartog	Ridge	29°15' S	105 °00' E	GEBCO	5.09	Proposer: R. Markl, L-DGO, 1974	Shown as Hartog
		32°40' S	105°20' E	INT	60	Discoverer: Ships of the IIOE, 1959-1964, 1959	Ridge in the ACUF
				INT		Dirck Hartog was Captain of the V.O.C. ship Eendracht	Gazetteer.
						(1616) that made first landing in Southwest Australia, near	
						Shark's Bay.	
						-	

Diriangen	Bank	16°20' N	81°00' W	GEBCO	5.08	Accredited by: BGN (1990), SCGN (Jun. 1991)	
Discoverer	Knoll	1°51' S	140°00' W	GEBCO	5.11	Accredited by: BGN (1989), SCGN (Jun. 1991)	
Discovery	Hole	21°17′ N	38°03' E	GEBCO	5.05	Accredited by: SCUFN (Jun. 1997) Named after the ship Discovery.	
Discovery	Bank	51°15' S	72°50' E	GEBCO	5.13	Proposer: Capt. J. Doyle, Aus.HO, Sep. 1997 Named after RRS Discovery which undertook important bathymetric charting and oceanographic work in this vicinity on the first Banzare voyage in 1929-1930.	A submarine bank on the Kerguelen Plateau 108 nm north-west from Heard Island. The bank is about 200 m deep.
Discovery	Seamounts	43°30' S 42°00' S	3°00' W 2°00' E	GEBCO GEBCO INT INT	5.12 5.16 21 22	Accredited by: SCGN (May 1993)	
Discovery II	Fracture Zone	44°30' S 39°00' S	41°20' E 43°30' E	GEBCO INT INT	5.09 70 72	Proposer: Dr. R.L. Fisher, Feb. 1980 Discoverer: U.K. Antarctic R/V Discovery II on passage, 1935-1937, 1935 UK's R/V Discovery II crossed deep area in 1935-37 and in 1961. Exploration and delineation by SIO's R/V Melville in 1978, 1984.	
Dispatch	Seamount	27°42' N	119°20' W	INT INT INT	50 51 802		
Dmitriy Mendeleev	Seamount	4°52' N	154°58' E	GEBCO		Proposer: N.A. Marova, IOAN, Russia, Mar. 1985 Discoverer: R/V "Dimitriy Mendeleev", 1982 Accredited by: SCUFN (Apr. 1987) Named after R/V "Dimitrij Mendeleev", which discovered this feature.	
Dobrovol'skiy	Seamount	30°13.9' S	3°09.2' E	GEBCO	5.12	Proposer: Dr. B.N. Kotenev, VNIRO, Russia, May 1993 Discoverer: F. R. V. "Evrika", Oct. 1975 Accredited by: SCUFN (May 1993) Named after the Russian oceanographer, Professor A.D. Dobrovol'skiy (1907-1990), explorer of the Arctic and Pacific oceans.	Least depth 525 m.

Dog	Knoll	18°23' N	63°44' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Taken from bathymetric chart entitled: Esquisse bathymétrique de l'est- Caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Dogaressa	Bank	21°00' S	33°45' W	INT INT	201 202		
Dogger	Bank	54°50' N	2°20' E	GEBCO	5.01		
Dohrn	Bank	65°55' N	29°42' W	INT	112		
Doldrums	Fracture Zone	8°15' N 8°13' N	40°48' W 37°20' W	GEBCO	5.08	Proposer: B. Heezen, USA, Discoverer: R/V "Horizon", R/V "Spencer F. Baird", SIO, 1958 Accredited by: SCUFN (Jun. 1991)	Position revised at GEBCO- SCGN/9.Survey by R/V "Akademik N.
Dollabarata	Reef	37°13' N	24°44' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Traditional name in the Azores (origin unkown).	
Dolmah	Seamount	1°00' S	160°50' W	GEBCO	5.10	Accredited by: BGN, SCUFN (Jun. 1999)	
Dolphin	Seamount	39°20' S	165°25' E	GEBCO		Accredited by: SCUFN (May 1995) Origin of name unknown.	Taken from NZOI bathymetric map" Bellona". Relief : 2,500
Dom João de Castro	Bank	38°13' N	26°36' W	IBCEA INT INT INT INT	11 14	Proposer: Prof. JR. Vanney, U.of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the Portuguese hydrographic survey vessel "Dom João de Castro" that surveyed the bank in 1941.	See Oliveira A., 1943. Trabalhos da Missão Hidrográfica des Ilhas Adjacentes. Banco "D. João de Castro". An. Clube Militar Naval. Already mentioned in numerous nautical documents.

Don Quixote	Seamount	24°45' N	173°45' W	GEBCO	5.07 Proposer: Drs. Keating & Kroenke, HIG, Accredited by: BGN, SCUFN (May 1995) Name of an early ship (bark) visiting Hawaii in 1840. Hawaiian Registry, Judd, B. (1974) "Voyages to Hawaii before 1860", Uni. Hawaii, Press, Honolulu, p. 30.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO.Presented in a paper by Kroenke, Campbell and Keating (1987), Morphology of Seamounts Within the Hawaiian Exclusive Economic Zone, "How Volcanoes Work",
Donizetti	Seamount	32°20' N	160°00' W	INT INT	50 51	
Donna	Ridge	16°30' S	177°25' W	GEBCO	5.10 Proposer: James Hawkins, SIO, 1968 Discoverer: R/V Spencer F. Baird, 1960 Mapped by SIO's R/V Spencer F.Baird in late 1960's. Named for Donna Hawkins (late wife).	
Dordrecht	Hole	33°30' S	101°20' E	GEBCO	5.09 Proposer: Dr. Robert L. Fisher, SIO, May 1981 Discoverer: R/V Vema (L-DGO), Cruise 18, Apr. 1960 Dutch East India Company (V.O.C.) Vessel Dordrecht, under Captain Frederick Houtman, explored the Australian west coast in 1619 and discovered the Abrolhos group.	Formerly, Dordrecht Deep. Least depth: 270 m. Shown as Basin in the ACUF Gazetteer.
Dorofeev	Guyot	25°53' S	84°20' W	GEBCO	5.11 Proposer: VNIRO, Russia, May 1997 Discoverer: F.R.F. "Vjandra", Apr. 1980 Accredited by: SCUFN (Jun. 1997) Named after the late Russian marine biologist Professor S. V. Dorofeev (1893-1962).	Least depth : 270 m.
Dorsey	Seamount	48°48' N	156°45' W	INT	50	
Dos Niños	Knoll	20°41' N	67°08' W	IBCCA	1.09 Proposer: Dr. T. Holcombe, NGDC, USA, 1990	The Knoll has 2 peaks.

Dosei	Seamount	20°47.9' N	136°25.4' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Dosei " designates , in Japanese , the planet Saturn.	Taken from Japanese Bathymetric Chart No. 6722.
Douarnenez	Canyon	47°19.8' N 47°05.7' N	06°13.9' W 06°37.4' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Douarnenez is a small town on the western Brittany coast .	
Downwind	Seamount	16°37' N	114°47' W	INT INT	51 802		
Dragon	Bank	34°55' N	16°30' W	INT INT	103 104		Shown as Seamount in the ACUF Gazetteer and on UK Charts
Dreanought	Bank	6°40' N	95°50' E	INT	706		
Drepano	Seamount	38°37' N	12°14' E	IBCM	3		
Drescher	Bank	71°24' S	13°12' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Heinz Eberhard Drescher (1944-1983), AWI biologist who conducted marine and polar mammal research.	Least depth : 200 m.
Druzhinin	Seamount	35°46.7' S	115°33.2' W	GEBCO	5.11	Proposer: VNIRO, Russia, 1993 Discoverer: F.R.V. "Kulikovo Pole", 1987 Accredited by: SCUFN (May 1995) Named after Prof. A.D. Druzhinin, a Russian ichthyologist (1926-1979), chief of the pelagic fish laboratory at the Russian Institute of Fish Economy and Fisheries. He was the leader of several expeditions to the southeast Pacific.	
Drygalski	Canyon	70°24' S 69°00' S	10°00' W 13°00' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Accredited by: SCUFN (Jun. 1997) Named after Erich Dagobert von Drygalski (1865-1949). Leader Antarctic expedition in "Gaus", 1901-1902.	
Drygalski	Basin	74°50' S	166°30' E	GEBCO	5.18	Accredited by: SCGN (Apr. 1987)	

Du Couedic	Canyon	37°15' S 36°45' S	135°35' E 136°25' E	GEBCO	5.10 Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after the adjacent Cape du Couedic, so named from the Baudin Expedition of 1802 after the French Naval Captain, Le Chevalier du Couedic.	Taken from the AGSO bathymetric map Ceduna.
DuToit	Fracture Zone	53°00' S 46°00' S	25°30' E 30°10' E	GEBCO GEBCO	5.09 Proposer: H.Bergh, I. Norton (BPI), 1970s, 1970 5.13 Discoverer: Fisheries R/V Africana II, 1963 Accredited by: SCGN (Apr. 1985) Named in commemoration of Alex DuToit, South African geologist, a 1920-1930s pionneer in continental drift renaissance.	Mapped by R/V Agulhas, RSA and R/V Melville (SIO) (1984).
Duarte Pacheco	Spur	39°35' N	10°40' W	IBCEA	1.01 Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after 1) Portuguese Cosmographer and Discoverer (XVth Century); 2) Portuguese Engineer (1899-1943).	
Dubinin	Trough	67°40' S 68°00' S	80°55' E 78°00' E	GEBCO GEBCO	5.13 Proposer: Dr. V.G. Kort, IOAN, Russia, Mar. 1985 5.18 Discoverer: R/V "Ob", 1957 Accredited by: SCUFN (Apr. 1987) In memory of the Polar Captain A.I. Dubinin, Soviet Antarctic expeditions (1956-1963).	
Dumshaf	Abyssal Plain	70°00' N	4°00' E	GEBCO	5.17	Shown as Plain in the ACUF Gazetteer.
Durgin	Guyot	55°50' N	141°50' W	GEBCO INT INT	5.03 50 810	Shown as Seamount in the ACUF Gazetteer and on the INT Charts.
Dutton	Seamount	20°03' N	158°02' W	INT INT INT	50 51 809	
Dvorak	Seamount	30°31' N	161°20' W	INT INT	50 51	

Earthwatch	Seamount	39°51' N	163°52' E	GEBCO	5.06 Proposer: W. W. Sager, Texas U., USA, Jan. 1995 Discoverer: R/V Thomas G. Thompson, Aug. 1994 Accredited by: BGN, SCUFN (May 1995) Name choosen to recognize work and contributions of Earthwatch volunteers to Shatsky Rise survey expedition, cruise TN037. Earthwatch is a non-profit organization supporting science through the contributions of non-scientist volunteers. Does not appear on GEBCO 5.06 but a good plot was provided: relief 1,800 m; summit depth about 3,600 m.
East Alboran	Basin	36°13' N	2°12' W	IBCM	6
East Azores	Fracture Zone	36°45' N 37°20' N	28°30' W 20°00' W	GEBCO INT INT	5.08 103 104
East Caroline	Basin	3°00' N	146°00' E	GEBCO INT	5.06 506
East Cortes	Basin	32°15′ N	118°30' W	INT INT	801 802
East Indiaman	Ridge	22°20' S 30°00' S	101°35' E 98°10' E		Proposer: Dr. R. L. Fisher, Mar. 1981 Discoverer: Ships of the IIOE, 1959-1965, in particular R/V ARGO, 1960 This name commemorates the special purpose armed merchant V.O.C (Dutch East India Company) sailing ships that were used in the west Europe-East Asian trade in the 17th-18th century for 200 years, the so-called "East Indiamen". This NE-SW-trending ridge contains two very distinct extensive elevations, Gulden Draak and Batavia, and 4-5 smaller linear elevations.
East Mariana	Basin	14°30' N	155°00' E	GEBCO INT	5.06 510
East Mariana	Ridge	14°30' N	145°30' E	GEBCO	5.06
East Mediterranean	Ridge	35°00' N 35°00' N	20°00' E 30°00' E	GEBCO IBCM IBCM	5.05 Accredited by: SCGN (Apr. 1987) 9 10 Formerly, Mediterranean Ridge.
East O'Gorman	Fracture Zone				See O'Gorman Fracture Zone.

East Pacific East Pontic	Rise Escarpment	23°00' N 54°30' S	108°00' W 130°00' W	GEBCO GEBCO GEBCO INT INT	5.07 Accredited by: SCGN (May 1993) 5.11 5.15 61 802	See Canik
East Scotia	Ridge	55°20' S 60°30' S	29°30' W 29°00' W	GEBCO	5.16 Proposer: Dr. R. A. Livermore, BAS, UK., 1997 Accredited by: SCUFN (Jun. 1999) Named after the nearby Scotia Sea, in the east of which this feature lies.	
East Sheba	Ridge	14°40' N 14°35' N 14°50' N	52°15' E 53°30' E 55°00' E	GEBCO INT	5.05 Sinuous mid-ocean ridge. 705	
East Tasman	Ridge	42°40' S 43°20' S	149°30' E 148°50' E	GEBCO	5.10 Proposer: Capt. J. Doyle, Aus.HO, Sep. 1997 Named from its association with the East Tasman Plateau.	SCUFN considers that a much more significant topographic feature is the north- south Valley extending from the East Tasman Saddle at 43°20S, almost directly south and eastward into the
East Tasman	Plateau	44°00' S	150°30' E	GEBCO	5.10	
East Thulean	Rise	51°40' N	22°00' W	GEBCO INT	5.04 102	
Easter	Fracture Zone	26°15' S 25°30' S	96°30' W 88°00' W	GEBCO	5.11	
Eastern Crozon	Levee	46°57.2' N 46°44.7' N	06°44.2' W 06°56.0' W		Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France ., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Crozon is a small town on the Western Brittany coast .	

Eastward	Knoll	28°32' N	69°09' W	GEBCO IBCCA	1-04	Proposer: Dr. T. Holcombe. USA, NGDC, 1994 Accredited by: SCUFN (Jun. 1994) The knoll is named after the Research Vessel Eastward, operated by Duke University Marine Laboratory. The Knoll was discovered during the MODE (Mid-Ocean Dynamics Experiment) Project in 1973.	Also shown on Chart 1, Scale 1:500 000 (MODE-I Region bathymetry), compiled by P.A. Bush, published by NOAA.
Eauripik	Rise	3°00' N	142°00' E	GEBCO INT	5.06 507		
Ebro	Escarpment	40°10' N	1°13' E	IBCM	1		
Echo	Bank	25°20' N	19°20' W	INT INT INT IBCEA	14	Proposer: Ing. Olivier Parvillers, EPSHOM , Brest , France, Mar. 2000 Accredited by: SCUFN (Sep. 2000)	
Eclipse	Seamount	19°08' S	159°20' W	INT	606		
Edateku	Seamount	27°37.2' N	132°14.5' E	GEBCO		Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Edateku Island.	Taken from Japanese Bathymetric Chart No. 6725.
Edoras	Bank	56°00' N	22°10' W	GEBCO INT	5.04 102	Accredited by: BGN, SCGN (Apr. 1985)	
Eel	Canyon	40°39' N	124°35' W	INT	801		
Eendracht	Seamounts	28°35' S	102°45' E	GEBCO INT	708	Proposer: R. Markl, R. L. Fisher, Mar. 1981 Discoverer: R/V Robert Conrad (L-DGO), 1965 Pair commemorates early (1616) ship of V.O.C., captained by Dirck Hartog. Mapped by L-DGO's Vema, SIO's Argo (1965).	
Egadi	Valley	38°00' N	11°22' E	IBCM	8		
Egas Moniz	Hills	39°35' N	11°15' W	IBCEA		Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the Portuguese Nobel Prize Winner Antonio Egas Moniz (1874-1955), laureate in medical research, 1949.	

Egeria	Fracture Zone	21°00' S 19°00' S	65°00' E 68°00' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, Aug. 1974 Discoverer: Exploration by R/V Argo (SIO), 1968 HMS Egeria (survey vessel en route to Polynesia) took a deep sounding in this feature in the late 1800s.
Eggvin	Shoal	70°54' N	12°52' W	INT INT	10 113	
Eickelberg	Ridge	48°45' N	133°30' W	INT INT	50 801	
Eickelberg	Seamount	48°30' N	133°10' W	INT INT	50 801	
Eihuku	Seamount	21°25' N	144°09' E	INT	510	
Eirik	Ridge	58°30' N	44°30' W	GEBCO	5.04	
Ekström	Basin	70°30' S	9°30' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) The name has been taken from the associated "Ekström Ice Shelf".
El Babouch	Bank	35°49' N	11°59' E	IBCM	8	
El Haouaria	Bank	37°20' N	11°03' E	IBCM	8	
El Kebir	Canyon	37°02' N	6°08' E	IBCM	7	
El Mansour	Seamount	36°09' N	1°56' W	IBCM	6	
Elan	Bank	56°45' S	67°00' E	GEBCO	5.13	
Elena	Seamount		26°37'.8 W	GEBCO		Proposer: Dr. Galina Agapova, Geological Institute of RAS, Feb. 2001 Accredited by: SCUFN (Apr. 2001) Named after the Russian ship "Elena". She crossed the Atlantic Ocean during three round-the-world expeditions (1820-1830).
Eleuthera	Valley	24°52' N 24°46' N	75°47' W 76°06' W	IBCCA	1.04	Proposer: Dr. T. Holcombe, NGDC, USA, Feb. 1992 Accredited by: SCGN (May 1993) This feature is close to Eleuthera Island.
Elikalpeni	Bank	11°15' N	74°05' E	INT INT	703 705	
Elizabeth	Reef	29°58' S	159°05' E	GEBCO	5.10	
Ellet	Bank	22°55' S	169°25' E	INT	602	
Ellis	Seamount	19°10' N	157°42' W	INT	809	

Ellsworth	Bank	65°35' S	161°44' E	GEBCO	5.14 Accredited by: SCUFN (May 1995) Presumably named after the American Lincoln Ellsworth who financed Amundsen's trans-north polar flight in the airship "Norge".	Taken from NZOI Bathymetric map "Balleny". Relief: > 2,500 m, minimum depth: < 250 m.
Eltanin	Fracture Zone S	50°00' S 58°00' S	146°00' W 110°00' W	GEBCO	5.15	Shown as Fracture Zone in ACUF
Ely	Seamount	56°15' N	145°40' W	INT INT	50 810	
Embattle	Seamount	10°45' N	164°10' W	INT INT	617 809	
Emden	Deep	10°39' N	126°36' E	GEBCO	5.06 Accredited by: BGN, SCGN (Apr. 1985) Named for German vessel Emden that visited southern part of Philippine Trench in mid-1920's (1927?).	Term Deep now obsolete. Emden's soundings in error; no longer a key trench locality.
Emerald	Fracture Zone	62°00' S 63°18' S 65°30' S	170°00' E 175°00' E 179°00' E	GEBCO	5.14 Proposer: Dr. S. C. CANDE, L-DGO, USA, Apr. 1995 Accredited by: SCUFN (May 1995) Vessel "Emerald" was in the region in 1821; reported an Island, now known to be non existent. Name used for nearby Basin.	
Emerald	Basin	54°00' S	162°30' E	GEBCO	5.14	
Emery	Basin	31°50' N	118°08' W	INT	802	
Emile Baudot	Escarpment	38°00' N 39°50' N	1°50' E 4°00' E	IBCM IBCM	2 6	
Emile Baudot	Bank	38°42' N	2°30' E	IBCM INT IBCM	2 301 1	
Emilia	Seamount	43°50' N	131°54' W	INT INT	50 801	
Emmons	Seamount	15°56' N	166°50' W	INT INT	50 809	

Emperor	Seamount Chai	ir 51°30' N 32°00' N	167°30' E 173°00' E	GEBCO GEBCO INT	5.06	Proposer: R. S. Dietz, USNEL, 1954 Following an extended stay at the Japanese HO in 1953, Dietz recognized this major linear series appearing on Japanese HO charts of the 1930's and 1940's. Those nine peaks, all guyots are - from N to S - Tenji, Jimmu, Suiko, Nintoku, Jingu, Ojin, Kinmei, Yuryaku and Kammu. He "named" these peaks after historic rulers, and J. Mammerickx copied this well-established usage in making her 1980's Pacific charts.	Shown as Seamounts in 1990 ACUF Gazetteer.
Emperor	Trough	46°00' N 38°00' N	173°00' E 176°30' W	GEBCO GEBCO INT	5.06 5.07 53		
Enareta	Seamount	38°38' N	14°00' E	IBCM	3		
Endeavour	Seamount	48°15' N	128°15' W	GEBCO		Accredited by: SCUFN "Endeavour" was the name of the ship which discovered this particular feature.	(December 1983) = Endeavour. Formerly, wrongly included as Endearor in the Gazatteer and wrongly shown on GEBCO 5.03 as Endeavor. Corrected to
Endeavour	Spur	52°00' S 55°30' S	176°00' E 176°30' E	GEBCO	5.14	Accredited by: SCUFN (May 1995) Named after the Antarctic Supply vessel HMNZS "Endeavour".	Taken from NZOI Bathymetric map "Pukaki". Shown as Rise on this map.
Enderby	Abyssal Plain	55°00' S 60°00' S 63°00' S	29°00' E 40°00' E 55°00' E	GEBCO GEBCO		Proposer: M. Tharp, B. Heezen, 1965 Discoverer: Various ships, notably R/Vs Discovery II 1930s & Ob 1957-58,	
Endracht	Seamount	28°30' S	102°57' E	INT INT	70 73		Some occurrence as Eendracht ; Delete.
Endurance	Canyon	69°30' S	48°00' W	GEBCO	5.18	Named after Sir Ernest Shackleton's ship which was crushed by the Antarctic ice in November 1915.	
Endurance	Fracture Zone	56°20' S 56°45' S	52°45' W 48°30' W	GEBCO	5.16	Named after Sir Ernest Shackleton's ship which was crushed by the Antarctic ice in November 1915.	

Endurance	Ridge	63°15' S	41°40' W	GEBCO	5.16	Named after Sir Ernest Shackleton's ship which was crushed	
						by the Antarctic ice in November 1915.	
Engaño	Canyon	18°56' N 18°48' N 18°58' N	67°29' W 67°56' W 67°33' W	IBCCA	1.09	Proposer: T. Holcombe, NGDC, USA, 1990 Accredited by: SCGN	Position revised at GEBCO-SCGN/9. The Canyon is north east of Cabo Engaño on the east coast of
Engelbrecht	Seamount	36°10' S	14°10' E	GEBCO INT INT	21	Proposer: Mrs. L. Shackleton, 1974 Discoverer: E. S. W. Simpson, U.CT, 1974 Named after Mr. Engelbrecht, an engineer in Simpsons UCT Laboratory.	
Enggano	Basin	6°00' S	103°40' E	GEBCO	5.09	Accredited by: SCGN (Apr. 1987)	Shown as Enganno in ACUF Gazatteer. (October 1986)
Enrique	Guyot	15°30' N	148°30' E	GEBCO	5.06	Accredited by: BGN, SCGN (May 1993)	Accepted on the basis of ACUF review and recommendations
Enshunada - Oki	Seamount	33°02.0' N	137°42'.8 E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Enshunada is the name of the nearby sea area (oki = off in Japanese).	Taken from Japanese Bathymetric Chart No. 6602.
Enshûnadaoki	Seamount	33°05' N	137°43' E	GEBCO	5.06	Accredited by: SCUFN (May 1995) Origin of name unknown.	Feature located in Japanese EEZ. Variant : Ensyûnaoki
Eolie	Ridge	38°38' N	14°00' E	IBCM	3		
Eolo	Seamount	38°35' N	14°07' E	IBCM	3		
Epicharmos	Seamount	34°18' N	16°34' E	IBCM	8		
Eponge	Guyot	24°55' S	168°21' E	GEBCO		Proposer: B. R. de Forges, ORSTOM, France, 1990 Accredited by: SCGN (Jun. 1991) This name characterizes the dominant benthic population; dredgers and trawlers have brought back very large quantities of these sponges. Eponge is French for sponge.	
Equatorial	Seachannel	3°30' S	32°00' W	GEBCO	5.12	Accredited by: SCGN (May 1993)	Replaces Equatorial Mid-Ocean Canyon.

Equatorial Mid-Ocean	Canyon					See Equatorial
						Seachannel.
Eratosthenes	Seamount	33°40' N	32°40′ E	INT	302	Shown as Tablemount
				IBCM	10	in ACUF Gazetteer.
Erben	Seamount	32°52' N	132°32' W	INT	50	Shown as Tablemount
				INT	51	in ACUF Gazetteer.
				INT	801	
Eriador	Seamount	54°50' N	25°20' W	GEBCO	5.04	
				INT	11	
				INT	14	
				INT	102	
Eric Simpson	Fracture Zone	42°00' S	39°50' E	GEBCO	5.09 Proposer: R. L. Fisher, 1985	
		45°00' S	38°45' E		Discoverer: R/V Melville (SIO), 1984	
					Accredited by: SCUFN (Apr. 1985)	
					Eric S.W. Simpson (1924-1983) South Africa's premier	
					marine geologist, organizer-director of University of Cape	
					Town's oceanography program, international representative	
					for South Africa (on GEBCO Committees and others).	
Erica	Seamount	38°15' S	14°45' E	INT	22 Proposer: E. S. W. Simpson, 1966	
				INT	204 Discoverer: E. S. W. Simpson, E.Forder, 1969	
				GEBCO	5.12 Named for Erica (Westall) Forder who prepared U.C.T	
				INT	21 bathymetric charts, 1962-1969.	
Ericeira	Terrace	38°55' N	9°35' W	IBCEA	1.01 Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	
					Accredited by: SCUFN (Jun. 1999)	
					Named by local fishermen.	
					,	
Erimo	Seamount	40°54' N	144°57' E	INT	511	Shown as Sisoev
						Seamount in ACUF
						Gazetteer.
Ermak	Plateau	81°15' N	5°00' E	GEBCO	5.17 Proposer: V.D. Dibner NIIGA, Russia, 1957	
					Accredited by: SCUFN (May 1993)	
					Named after the first Russian icebreaker "Ermak" that	
					explored Arctic region (1899-1963).	
Erromango	Basin	18°40' S	169°33' E	GEBCO	5.10 Accredited by: SCUFN (Jun. 1997)	Max depth : 3100 m.
Litomango	Dasiii	19°16' S	170°02' E	CLBOO	Named for Erromango Island, Vanuata.	Max deptil . 5 100 III.
		13 10 3	110 02 L		Inamed for Entitiango island, Validata.	

Error	Seamount					See Mount Error
Espinosa	Seamount	9°38' N	114°10' W	INT	51	
				INT	802	
Estafette	Bank	37°38' N	9°41' E	IBCM	7	
				INT	301	
Estremadura	Promontory	39°25' N	9°30' W	IBCEA	1.01 Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	
		38°30' N	11°10' W		Accredited by: SCUFN (Jun. 1999)	
					Named after the adjacent Portuguese Province.	
Etienne	Canyon	52°40' N	171°20' E	INT	813	
Eucla	Canyon	34°50' S	128°31' E	GEBCO	5.10 Proposer: Capt. J. Doyle, RANHO, Aus, Nov. 1992	Taken from the AGSO
	-	33°33' S	127°59' E		Discoverer: R/V Oceanographer, 1967	Bathymetric Map
		33°31' S	128°52' E		Accredited by: SCGN (May 1993)	"Eyre".
					Named after the township of Eucla, the principal habitation on	
					the coast of the Great Australian Bight near the WA/SA	
					border. The name was given by the explorer Edward John	
					Eyre in 1841 to a bluff or headland and is reportedly a	
					corruption on an aboriginal word"Yer" - bright and "Coloya" -	
					fire, used to describe the rising of the planet Venus.	
Euclid	Seamount	12°45' N	110°30' W	INT	51	
Euler	Seamount	16°03' N	112°00' W	INT	802	
Euphemia	Seamount	24°24' N	174°00' W	GEBCO	5.07 Proposer: Drs. Keating & Kroenke, HIG,	Although this feature
					Accredited by: SCUFN (May 1995), SCUFN	lies within the Hawaiian
					Name of an early ship (brig) visiting Hawaii in 1847. Hawaiian	
					Registry, Judd, B; (1974) "Voyages to Hawaii before 1860",	particularly significant
					Univ. Hawaii, Press, Honolulu, p. 37.	and may appear on the
						GEBCO. Presented in
						a paper by Kroenke,
						Cambell, and Keating
						(1987) Morphology of
						Seamounts Within the
						Hawaiian Exclusive
						Economic Zone, "How
						Volcanoes Work"

Euxine	Abyssal Plain	43°00' N	34°00' E	INT	Proposer: RA. Sevket Güçlüer, Turkey, May 1986 Accredited by: SCGN (May 1989) EUXINE is the ancient name for the Black Sea. It is also the root of the word "euxinic" used in the languages for conditions producing reduced sediments which are a feature characteristic of the basin.	
Eva	Seamount	22°00' S	170°45' E	GEBCO	5.10 Accredited by: SCGN (Apr. 1987)	
Evlanov	Seamount		35°11'.6 W	GEBCO	5.04 Proposer: GUNIO MO, Russia, May 1993 Discoverer: R/V "Nikolay Zubov, 1972 Accredited by: SCUFN (May 1995) Named after Adm A.G. Evlanov (1923-1992), a Russian hydrographer. In 1959-1973, he participated and headed oceanographic and hydrographic surveys in the Atlantic Ocean.	Min. depth 1230 m.
Ewing	Seamount	20°20' N	174°10' E	GEBCO	5.06 Accredited by: BGN, SCGN (Apr. 1985)	
Ewing	Seamount	23°16' S	8°17' E	GEBCO INT INT INT GEBCO	5.12 22 203 204 5.12	
Exmouth	Plateau	20°00' S	113°00' E	GEBCO GEBCO INT INT	5.09 5.10 60 70 71	
Explora	Knoll	72°00' S	24°00' W	GEBCO GEBCO	 5.18 Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 5.16 Discoverer: German R/V "Explora",	Least depth: 3,605 m.

Explora	Escarpment	71°18' S 69°48' S	19°00' W 11°00' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Discoverer: German R/V "Explora", Accredited by: SCUFN (Jun. 1997) Named after the German R/V "Explora" which carried out geophysical research work (1977-1980) which revealed this escarpment structure.	
Explorer	Seamount	49°05' N	130°48' W	INT INT	50 801		
Explorer	Tablemount	16°55' N	83°15' W	INT INT INT	400 402 811		Shown as Seamount on INT 400-402
Exuma	Trough	24°50' N 24°02' N 23°22' N	76°40' W 75°47' W 74°27' W	IBCCA	1.04	Proposer: Dr. T. Holcombe, NGDC, USA, Feb. 1992 Accredited by: SCGN (May 1993) This feature is close to Exuma Cays and Exuma Island.	
Eyre	Canyon	33°23' S 34°18' S	126°09' E 126°28' E	GEBCO	5.10	Proposer: Capt. J.Doyle, RANHO, Aus, Nov. 1992 Discoverer: R/V Oceanographer, 1967 Accredited by: SCGN (May 1993) Named after the Eyre Plateau/Terrace so named after explorer Edward John Eyre who crossed the Nullabor Plain on foot in 1841.	Taken from the AGSO Bathymetric Map "Eyre".
Eyre	Terrace	34°00' S	127°00' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, Nov. 1992 Accredited by: SCGN (May 1993) Named after the explorer Edward John Eyre who crossed the Nullabor Plain on foot in 1841.	Taken from the AGSO Bathymetric Map "Eyre".
Faeroe	Bank	60°55' N	8°30' W	GEBCO INT INT INT	5.04 11 14 102		
Faeroe	Shelf	62°00' N	6°00' W	GEBCO	5.04		
Faeroe Bank	Seachannel	61°10' N	7°45' W	GEBCO	5.04		Shown as Faeroe Gap in ACUF Gazetteer.
Faeroe-Shetland	Channel	62°00' N	3°00' W	GEBCO	5.04		

Fafa Piti	Seamount	18°57.7' S	154°05.8' W	GEBCO	5.11 Proposer: Dr Alain Bonneville , French Polynesia, Jun. 2001 "Naming of the Mounts "contest 1998.	
Fai	Seamount	19°22.4' S	148°55.0' W	GEBCO	5.11 Proposer: Professor Alain Bbonneville, French Polynesia, Jun. 2001 "Naming of the Mounts" contest 1998.	
Faial	Passage	38°33' N	28°34' W	IBCEA	1.03 Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr. and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Faial Island, Azores.	Name used on the Portuguese hydrographic charts.
Fairway	Reef	21°00' S	161°45' E	GEBCO	5.10	
Fairweather	Ground	58°22' N	138°50' W	INT	810	
Fairweather	Seamount	19°51' N	113°01' W	INT INT	51 802	
Faleev	Seamount	8°26' S	1°33' E	GEBCO	5.12 Proposer: GUNIO MO, Russia, Discoverer: R.H.V. "Leonid Demin", Jan. 1979 Accredited by: SCUFN (Apr. 1987) Named after Faleev V.I., Hydrographer, Chief of Cartography Division of GUNIO, Editor of atlases of oceans and IBCM.	Min. depth 1222 m.
Falkland	Escarpment	48°35' S 49°30' S	55°00' W 46°00' W	GEBCO GEBCO	5.12 Accredited by: SCGN (Apr. 1987) 5.16	Malvinas Escarpment is to be inserted under Falkland Escarpment. Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'estcaraïbe, 1984 (accompanying BRGM Document No.93.
Falkland	Fracture Zone	49°20' S 49°00' S	40°00' W 35°45' W	GEBCO INT	5.16 Accredited by: SCGN (Apr. 1987) 20	Shown at position 48°S - 26°W on INT 20.Malvinas Fracture Zone is to be inserted under Falkland
Falkland	Plateau	51°00' S	50°00' W	GEBCO INT	5.16 Accredited by: SCGN (Apr. 1987) 20	Malvinas Plateau is to be inserted under Fakland Plateau.

Falkland	Ridge	49°00' S 48°40' S	35°30' W 30°30' W	GEBCO	5.16 Accredited by: SCGN (Apr. 1987)	Malvinas Ridge is to be inserted under
						Falkland Ridge.
Falkland	Trough	53°00' S	53°30' W	GEBCO	5.16 Proposer: Dr. Robin K. H. Falconer, Apr. 1985	Malvinas Trough is to
		52°30' S	46°00' W		Accredited by: SCGN (Apr. 1987)	be inserted under
						Falkland Trough. (Not
Falmouth	Bank	16°47' N	61°41' W	IBCCA	1.09 Proposer: Dr. Ph. Bouysse, BRGM, France, 1984	Taken from
					Accredited by: SCGN (Jun. 1991)	Bathymetric chart
						entitled : Esquisse
						Bathymétrique de l'est-
						caraïbe, 1984
						(accompanying BRGM
						Document No.93.
						Compiled by Phillippe
Falmouth	Valley	16°47' N	61°36' W	IBCCA	1.09 Proposer: Dr. Ph. Bouysse, BRGM, France, 1984	Position revised at
		16°48' N	61°10' W		Accredited by: SCGN (Jun. 1991)	GEBCO-SCGN/9.
						Taken from
						Bathymetric chart
						entitled : Esquisse
						Bathymetrique de l'est-
						caraibe, 1984
						(accompanying BRGM
						Document No.93.
F	D I	EE000LNI	000401144	INIT		Compiled by Philippe
Fangorn	Bank	55°30' N	20°10' W	INT		
				INT INT	14	
Faraday	Fracture Zone	49°30' N	31°00' W	GEBCO	102 5.04	
Faraday	Fracture Zone	49°30' N	24°00' W	INT	11	
		49 30 N	24 00 VV	INT	11	
				INT	102	
Faraday	Seamount	49°40' N	29°05' W	INT	11	Shown as Seamounts
laraday	Coamount	10 10 11	20 00 11	INT	14	in ACUF Gazetteer.
				INT	102	iii / tooi Gazottooi.
				INT	103	
Farallon	Basin	24°45' N	109°30' W	GEBCO	5.07	
		1		INT	802	
Faris	Seamount	54°30' N	147°15' W	INT	50	
				INT	810	

Faro	Canyon	36°22' N 36°20' N 36°25' N	8°48' W 8°00' W 7°35' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby port.	
Farquhar	Ridge	11°10' S 9°10' S	50°00' E 51°50' E	INT INT INT GEBCO IBCWIO		Proposer: Dr. R. L. Fisher, 1978 Discoverer: R/V Sealark, 1905	
Fawn	Trough	57°45' S	75°30' E	GEBCO	5.13		
Fe'e	Seamount	19°29.0' S	148°33.1' W	GEBCO	5.11	Proposer: Professor Alain Bonneville, Jun. 2001 "Naming of the Mounts " contest 1998.	
Fedorov	Guyot	14°07.3' N	156°11' E	GEBCO	5.06	Proposer: N. A. Marova, Dr. O. A. Sorohtin, IO RAS, 1991 Discoverer: R/V "Akademik Mstislay Keldys", 1984 Accredited by: SCUFN (Jun. 1991) Named after Academicien Konstantin N. Fedorov (1927-1988) who was a specialist in physical oceanography and cosmic oceanology. He was the Secretary of IOC (1963-1966) and later the President of SCOR.	
Fedynskiy	Seamount	21°44' N	118°46' W	GEBCO	5.07	Proposer: JUZMORGEO, MINGEO, Russia, Jun. 1999 Discoverer: R/V "Professor Fedynskij", 1984 Accredited by: SCUFN (Jun. 1999) Named after Professor V.V. Fedynskiy (1908-1978), geophysicist, a specialist of the deep structure of the Earth's crust under both continents and oceans.	Min. depth 901 m.
Felibres	Hills	41°37' N	6°13' E	IBCM	2	Accredited by: SCUFN (Jun. 1997)	GEBCO-SCGN/12 : change in position
Feni	Ridge	54°00' N	17°30' W	GEBCO INT	5.04 102		Shown as South Feni Ridge on INT 102.

Fernandes Lopes	Seamount	42°28' N	15°06' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after a Portuguese Hydrographic Engineer.	
Fernando De Noronha	Abyssal Plain	2°30′ S	30°00' W	INT INT INT	12 20 215 216		
Fernando De Noronha	Ridge	3°45' S	33°10' W	INT INT INT INT	20 202 215 216		
Fernão Barreto	Ridge	39°06' N	27°37' W	IBCEA		Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after Fernão Barreto, one of the first Graciosa Island settlers (Central Azores).	Small relief : 500-600m
Fernão Oulmo	Ridge	36°00' N 36°30' N 37°48' N	33°00' W 30°10' W 26°25' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after Fernão Oulmo, one of the first Terceira Islands settlers (Central Azores).	(Relief : 900-1100m).
Ferradura	Abyssal Plain	36°00' N	10°45' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Ferradura is a translation of Horseshoe from the name of the nearby Seamounts group.	
Ferraz	Ridge	13°40' S 14°30' S	33°30' W 32°15' W	GEBCO	5.12	Accredited by: SCGN (May 1989)	
Ferrel	Seamount	29°30' N	117°18' W	INT INT	50 802		
Fersman	Seamount	12°49' N	44°43.3' W	GEBCO	5.08	Proposer: N.N. Turko, GIN RAS, 1991 Discoverer: R/V Akademic N. Strakhov, 1989 Accredited by: SCGN (Jun. 1991) Named after Russian Academician A. E. Fersman (1883-1945), renowned mineralogist and geochemist.	

Figharling	Tablamaunt	22°22' N	1070501141	INIT	ΕO		
Fieberling	Tablemount	32°22' N	127°50' W	INT	50 51		
				INT			
E''	F 7	4.500.01 N	470001144	INT	801		
Fifteen Twenty	Fracture Zone	15°30' N	47°30' W	GEBCO	5.08		
		14°00' N	36°30' W				
Fiji	Plateau	14°20′ S	171°00' E	INT	60		
				INT	604		
Filchner	Trough	75°30' S	32°00' W	GEBCO	5.18	Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997	
		78°30' S	40°00' W			Accredited by: SCUFN (Jun. 1997)	
						Name taken from the associated "Filchner Ice Shelf" which	
						was named after Wilhelm Filchner (1877-1957), leader of the	
						German Antarctic Expedition, 1911-1912.	
Filipe Folque	Spur	39°16' N	13°40' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	
						Accredited by: SCUFN (Jun. 1999)	
						Named after a Portuguese Hydrographic Engineer.	
Filippo	Reef	5°30' S	151°50' W	INT	51		
Filippov	Seamount		2°34.9' E	GEBCO		Proposer: Dr. G. V. Agapova, Moscow, RU, May 1993	
ι πιρρον	Seamount	32 30.4 3	2 34.9 L	GLBCO	5.12	Discoverer: F.V's. Antares & Patriot, Aug. 1978	
						Accredited by: SCGN (May 1993)	
						Named after the Russian Ichthyologist E.A. Filippov (1895-	
						, , ,	
						1938).	
Fillebrown	Seamount	15°05' N	162°55' W	INT	809		
Fimbul	Canyon	69°10' S	1°10' E	GEBCO	5.16	Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997	
		69°45' S	1°30' E	GEBCO	5.18	Accredited by: SCUFN (Jun. 1997)	
						Name taken from the associated "Fimbul Ice Shelf". The	
						name "Fimbul" is a (Scandinavian) mythological topic.	
						, , , , , , , , , , , , , , , , , , , ,	
Finch	Seamount	17°32' N	157°35' W	INT	50		
				INT	51		
				INT	809		
Finike	Trough	36°00' N	30°00' E	IBCM	10		

Finisterre	Valley	43°30' N	10°40' W	IBCEA	1.01	Proposer: IGA A. ROUBERTOU, SHOM, France, 1999 Accredited by: SCUFN (Jun. 1999) Named after the major and historic cape to its east.	
Fisher	Seamount	9°04' N	85°28' W	GEBCO	5.08	Proposer: Dr. R. von Huene, Kiel, Ger., Sep. 1992 Discoverer: R/V Horizon, 510, 1954 Accredited by: SCUFN (Jun. 1997) Named after Dr. Robert L. Fisher who made the first regional map of the area based on echo-soundings. His work still stands.	
Flanagan	Seamount	8°22' N	21°18' W	IBCEA	1.08	Accredited by: BGN, SCUFN (May 1995) Named after Joseph Flanagan, US/NOO employee in the Bathymetry Division.	Taken from ACUF Gazetteer. Position revised at GEBCO- SCUFN/11 from Bathymetric Map
Flavio Gioia	Seamount	40°00' N	13°03' E	IBCM	3		
Flemish	Сар	47°00' N	45°00' W	GEBCO INT INT INT	5.04 11 13 404		
Flemish	Pass	47°00' N	46°45' W	INT INT	13 404		
Flinders	Reef	17°40' S	148°20' E	GEBCO	5.10		Shown as Reefs in ACUF Gazetteer.
Flinders	Seamount	34°40′ S	159°44' E	INT INT INT	60 601 602		
Flinders	Fracture Zone	21°53' S 19°00' S	64°45' E 69°20' E	GEBCO	5.09	Proposer: Dr. R. L.Fisher, SIO, USA, Apr. 1993 Discoverer: R/V Argo, 1968 Accredited by: SCGN (May 1993) Named after Matthews Flinders, late 1700s explorer of the Australian coast who passed near this feature en route from Australia to Mauritius.	
Flora	Reef	16°50' S	147°45' E	GEBCO	5.10		
Flores	Basin	7°45' S	120°00' E	GEBCO	5.10		

Flying Fish	Seamounts	10°45' S 10°45' S 11°04' S	102°00' E 102°11' E 103°00' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, May 1995 Discoverer: RAN S/V Diamantina, 1966 Accredited by: SCUFN (May 1995) Flying fish (family Exocoetidae) are very abundant and noticeable in these calm latitudes. Also, the harbor on Christmas Island is called Flying Fish Cove.	
Focinho	Peak	39°07' N	9°56' W	IBCEA	1.01	Proposer: IGA A. Roubertou, SHOM, France, 1999 Accredited by: SCUFN (Jun. 1999)	
Folin	Spur		04°56.0' W 05°25.0' W			Proposer: R. Le Suavé & J-F Bourillet , IFREMER, France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Named after Mr Folin , who created the Marine Biarritz Museum .	
Fonera	Canyon	41°52' N	3°18' E	IBCM	2		
Fonkal	Bank	35°30' N	12°57' E	IBCM	8		
Formentera	Valley	38°30' N	00°45' E	IBCM IBCM	1 6		
Formigas	Bank	18°30' N	75°45' W	INT INT INT INT	400 401 402 403		Shown as Reef in ACUF Gazetteer.
Formigas	Hole	37°00' N	24°18' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Formigas Islets, Azores.	See Searle R. (1980) .[Tectonic pattern of the Azores Spreading Centre and Triple Junction. EPSL, 51: 415-434 (fig .1 , p. 416
Formigas	Hill	37°16' N	24°46' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Formigas Islets, Azores.	Traditional hydrographic naming. [See Formigas Bank in Searle R. (1980). EPSL, 51: (fig.1,
Fortune	Bank	7°18' S	56°54' E	GEBCO INT INT INT INT	5.09 70 71 72 702	Accredited by: SCUFN (Jun. 1999)	

Foster	Seamount	48°57' N	133°50' W	INT INT	50 801		
Foundation	Seamounts	35°00' S	132°00' W	GEBCO		Proposer: J. Mammerickx, 1989	
Foundation	Seamounts	36°00' S	132 00 W	GEBCO	5.11	Discoverer: Various research ships,	
		30 00 3	124 00 00			Accredited by: BGN, SCGN (May 1993)	
Fouque	Bank	37°24' N	25°06' W	IBCEA	1 02	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and	
Fouque	Dalik	37 24 IN	25 00 VV	IBCEA	1.03	Portuguese HO, Oct. 2000	
						Accredited by: SCUFN (Apr. 2001)	
						Named after the French geologist (C. Fouque), author of	
						works on Azores geography, (2nd half of XIXth Century).	
Four Ladies	Bank	67°05' S	78°00' E	GEBCO	5.13		
Fourier	Seamount	14°05' N	111°00' W	INT	802		
Fowlers	Canyon	36°20' S 35°05' S	133°15' E 133°20' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after the adjacent Fowlers Bay. Name originates from	Taken from the AGSO Bathymetric Map "Ceduna"
						M. Flinders, Robert Fowler was the 1st Lieutenant of the Investigator.	
Fave	Dooin	67°00' N	78°00' W	GEBCO	5.04		
Foxe	Basin	67°00 IN	78°00 W	GEBCO	5.04		
Fram	Bank	67°20' S	69°30' E	GEBCO		Named after the great Norwegian expedition ship used by	
riaiii	Dalik	67 20 3	09 30 E	GEBCO		Nansen, Sverdrup and Amundsen. "Fram" translates as "Forwards".	
Frankfurt	Knoll	42°16′ N	53°00' W	GEBCO	5.08	Proposer: A. J. Ruffman,	CANO = CANOMA :
						Accredited by: SCGN (May 1993)	Canadian Permanent
						It is named after the Frankfurt, a German ship which	Committee on
						responded to R.M.S. Titanic's call for help following her	Geographical. Names
						collision with an iceberg on 15 April 1912.	proposed as
							Seamount.
Franklin	Seamount	57°54' N	26°30' W	INT	11		
				INT	14		
				INT	102		
Franklin	Shoal	75°50' S	169°00' E	GEBCO	5.18		
Fraser	Seamount	24°25′ S	155°15' E	INT	60		
				INT	602		

Fred	Seamount	6°14' S	54°22' E	GEBCO INT INT	702	Proposer: A.S. Laughton U.K.N.I.O., 1964 Discoverer: RRS Discovery, 1964 Named for British marine geologist-geophysicist Fred Vine, then a research student at Cambridge University. Vine analyzed magnetic patterns from HMS Owen's IIOE traverses (1961-1963).	
Frederick	Reefs	20°57' S	154°23' E	GEBCO	5.10		
Frederiksted	Canyon	17°35' N 17°43' N	65°05' W 65°00' W	IBCCA		Proposer: T. Holcombe & ACUF, 1990 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9.
Freeden	Seamount	57°37' S	91°14' W	GEBCO	5.15	Proposer: Dr. H-W. Schenke, AWI, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after Wilhlm von Freeden (1822-1894), German Oceanographer who founded the "Norddentsche Seewarte", the predecessor of the German Hydrographic Office, today BSH. He organized the first two German Polar expeditions, and he has worked on processing and analysing the collected data.	
Freeden	Bank	76°20' S	28°50' W	GEBCO	5.18	Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Wilhelm von Freeden (1822-1894°), oceanographer, founder of the Norddeutsche Seewarte (predecessor of the German Hydrographic Office).	
Freire de Andrade	Spur	39°44' N	10°08' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Mr. Freire de Andrade was a Portuguese engineer, professor at University of Lisboa, who wrote a book on canyons in Portugal.	

French Frigate	Shoals	23°45' N	166°10' W	GEBCO INT INT	5.07 Named after the ships La Boussole and L'Astrolabe of the 50 French explorer Jean-François de Galaup, comte de 809 Lapérouse who sailed in this area in 1786. On the route from Monterey (Mexico) to Macao, this unknown shoal, part of a lagoon, has been a great danger for Lapérouse's Frigates.	Shown as Shoal on GEBCO 5.07. A rock nearby is called Lapérouse pinnacle. This feature belongs to the Hawain Islands.
Froya	Bank	63°45' N	7°30' E	GEBCO INT INT INT	5.01 10 11 101	
Fryer	Guyot	20°30' N	148°00' E	GEBCO	5.06 Accredited by: BGN, SCGN (Apr. 1985)	
Fugloy	Bank	71°00' N	20°00' E	GEBCO GEBCO	5.01 5.17	Shown as Fugloya in ACUF Gazetteer. (Oct.1986)
Fuji	Seamount	10°19.5' S	69°59.1' E	GEBCO	5.09 Proposer: Kunio Yashima, Japan, Apr. 1993 Discoverer: Icebreaker "Fuji", 1967 Accredited by: SCGN (May 1993) Feature discovered by Japanese Antartic research vessel/icebreaker "Fuji", on passage across the region in 1967.	
Fumizuki	Seamount	23°31.0' N	135°32.0'	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Fumizuki " means July in Japanese .	Taken from Japanese Bathymetric Chart No. 6722.
Fundian	Valley	42°20′ N	66°30' W	INT INT	13 403	
Funk	Seamount	46°15' S	37°30′ E	GEBCO INT INT	 5.09 Proposer: Hugh Bergh, BPI, 1979 70 Discoverer: Various South African re-supply ships, 72 The late Captain G. Funk was longtime master of R/V Rsa and R/V Agulhas. 	
Furo	Seamount	24°29.0' N	135°16.8' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Furo" is the Japanese term for "eternal youth/immortal".	Taken from Japanese Bathymetric Chart No. 6725.

Futaba	Seamount	36°55' N	144°46' E	GEBCO	5.06	Accredited by: SCUFN (Jun. 1997) Named after the nearby geological town of Futaba, in Fukushima Prefecture, which yielded a Dinosaur remain "Futuba-Suzuki-Ryu".	
Futuna	Trough	19°43' S 20°03' S	170°00' E 170°20' E	GEBCO	5.10	Accredited by: SCUFN (Jun. 1997) Named for Futuna Island, Vanuatu.	Max depth : 3400 m.
Gabon	Canyon	0°28' N 0°32' N	08°45' E 07°50' E	IBCEA GEBCO GEBCO GEBCO	5.05	Proposer: Ing. Olivier PARVILLERS, EPSHOM, Brest, France., Apr. 2001 Accredited by: SCUFN (Apr. 2001)	
Gaffney	Ridge	13°27' N 13°10' N 13°23' N	118°14' E 118°35' E 118°35' E	GEBCO		Proposer: Capt. G.Peterson, NMOC, USA, Discoverer: R/V Hunt, USA, 1969 Accredited by: SCUFN (Jun. 1997) Named after RAdm Paul G. Gaffney, US Navy, whose distinguished naval career has been closely associated with ocean survey and research, culminating to Chief of Naval Research of the US Navy in 1996.	
Gago Coutinho	Rise	37°05' N 37°40' N	14°55' W 13°40' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the famous Portuguese flying boat pilot Carlos Viegos Gago Coutinho (1869-1959) who carried out the first crossing of the South Atlantic in 1922.	This feature has several small and one large elevation on it (with amended position): Josephine Banks: 36°45'N-14°15'W.
Gaillard	Seamount	39°57' N	27°00' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named to honour the memory and works of Jean-Claude Gaillard (1945-1997), the French Engineer Hydrographer, SHOM, France who took part in bathymetric surveys in the Central Azores.	

Gaillard	Spur		03°51.0' W 04°26.3' W	IBCM	1	Proposer: R.Le Suavé & J-F Bourillet, IFREMER , France., Jun. 2000 Accredited by: SCUFN (Jun. 2001) Named after Ingénieur en chef de l'Armement Jean-Claude Gaillard (1945-1997) , a French hydrographer who led several hydrographic / oceanographic campaigns in this area .	
Gakkel	Ridge			GEBCO	5.17	Proposer: NIIGA, Russia, Mar. 1985 Discoverer: Soviet Arctic Ice Expeditions 1948-1953, 1948 Accredited by: SCGN (Apr. 1987) Named after J.J. Gakkel (1901-1965), Arctic explorer, who in 1948 predicted and contoured the existence of the transarctic ridge on bathymetric maps on the basis of a differing measured depths, hydrology and benthic data and who mapped this ridge from data of Soviet high-latitude expeditions in 1954.	Replaces 'Nansen Cordillera' and 'Artic Mid-Ocean Ridge'.
Galapagos	Fracture Zone	3°15' S 00°00' N	142°00' W 125°00' W	GEBCO INT INT	5.11 51 811		
Galapagos	Rise	13°00' S	96°00' W	GEBCO	5.11		
Galapagos	Seamount	00°58' S	87°45' W	INT	811		
Galeria	Canyon	42°29' N	8°33' E	IBCM	2		
Galicia	Escarpment	42°45' N 43°30' N	12°50' W 11°10' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby Spanish Province.	
Galicia	Bank	42°35' N	11°35' W	GEBCO INT INT INT	5.08 11 14 103		
Galite	Channel	37°22' N	9°03' E	IBCM	7		
Galite	Plateau	37°31' N	9°00' E	IBCM	7		
Gallego	Rise	4°00' S	120°00' W	GEBCO	5.11		

Gallieni	Fracture Zone	41°30' S 32°00' S	51°30' E 52°45' E	GEBCO INT INT	5.09 70 72	Proposer: R. L. Fisher, Apr. 1981 Discoverer: M/V Gallieni, R/Vs Rob. Conrad & Vema (in passage crossings), Named for M/V Gallieni, TAAF re-supply vessel for French island program in South-Central Indian Ocean. She logged more than 200,000 miles of geophysical profiling in SW Indian Ocean, 1967-72.	Shown as Tablemount in ACUF Gazetteer. Delineated (1978) by R/V Melville (SIO).
Gallieni	Rise	46°25' S	39°40' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, May 1981 Discoverer: M/V Gallieni, 1970 Accredited by: SCUFN (Apr. 2001) Named for M/V Gallieni re-supply ship that also made geophysical observations in 1960's-early 1970's there.	Formerly, Knoll. Proposed as Rise (R.L. Fisher, 2001). To be confirmed. Shown as Bank in ACUF Gazetteer.
Gallieni	Spur	48°00' S 47°35' S 46°45' S	72°30' E 74°30' E 77°00' E	GEBCO	5.13	Proposer: Dr. R. Schlich, EOPG, France, Dec. 1993 Accredited by: SCUFN (May 1995) "Gallieni" was workhorse TAAF re-supply oceanographic research vessel that made several cruises to island bases, Indian Ocean, 1956-1972. It made extensive collections of bathymetric and magnetic data.	
Galois	Seamount	12°52' N	106°28' W	INT INT	802 811		
Gambia	Basin	13°30' N	28°30' W	IBCEA GEBCO INT INT GEBCO		Accredited by: SCUFN (Jun. 1999)	Shown as Plain in ACUF Gazetteer. Name amended from Abyssal Plain to Basin.
Gambia	Shoal	28°08' N	176°39' W	INT	809		
Gambier	Canyon	36°40' S 36°20' S	135°30' E 135°50' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after the adjacent Gambier Islands	Taken from the Bathymetric Map "Ceduna".

			INT	70	
			INT	71	
			INT	72	
			INT	702	
Cone					See Bengal Fan.
Canyon					or Gange Submarine
					Canyon : see Swatch
					of no ground.
Canyon	37°44' S	137°20' E	GEBCO	5.10 Proposer: Capt. J. Doyle, RANHO, Aus, May 1991	Taken from the AGSO
	37°10′ S	137°45' E		Accredited by: SCGN (May 1993)	Bathymetric Map
				Named after the adjacent Cape Gantheaume.	"Ceduna".
Knoll	28°19' N	72°24' W	IBCCA	1.04 Proposer: Dr. T. Holcombe, NGDC, USA, Feb. 1992	
				Accredited by: SCGN (May 1993)	
				Named after Bartolomeo Garcia, boatswain aboard	
				Colombus' ship "Niña".	
				·	
Ridge	58°00' N	25°30' W	GEBCO	5.04 Accredited by: BGN, SCGN (Apr. 1985)	
Seamounts	9°00' S	73°15' E	GEBCO	5.09 Proposer: Dr. R. L. Fisher, SIO, USA, Apr. 1993	
	11°00' S	72°40' E		Discoverer: Ships in transit, 1970	
				Accredited by: SCGN (May 1993)	
				Named after J. Stanley Gardiner, a noted scientist	
Fracture Zone			GEBCO	5.11	
Knoll	45°21.0' N	05°23.0' W	IBCM		
Seamount	36°40′ S	156°20' E			Shown as Tablemount
			INT		in ACUF Gazetteer.
			INT	601 1960-65.	
	Canyon Canyon Knoll	Canyon 37°44' S 37°10' S	Canyon 37°44' S 137°20' E 37°10' S 137°45' E Knoll 28°19' N 72°24' W Ridge 58°00' N 25°30' W 73°15' E 11°00' S 72°40' E Seamount 39°05' N 13°48' E 12°30' S 115°30' W 14°00' S 110°00' W Knoll 45°21.0' N 05°23.0' W	Cone Canyon Seamount Seam	Cone Canyon S7°44' S 137°20' E GEBCO S.10 Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after the adjacent Cape Gantheaume.

Gasgogne	Knoll	45°21.0' N	05°23.0' W			Proposer: Raymond Le SUAVE, IFREMER, France, Jun. 2001 This feature is located in the Bay of Biscaye (in French: "Golfe de Gascogne").	
Gaskell	Ridge	2°30' S 4°30' S	59°42' E 59°20' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, May 1991 Discoverer: R/V Galathea, 1951 Accredited by: SCGN (May 1989) Dr. Thomas Gaskell, geophysicist, was senior scientist aboard HMS Challenger on 1950-52 round-the-world research cruise.	
Gata	Canyon	36°40' N	1°41' W	IBCM	6		
Gauss	Fracture Zone	40°00' S 36°00' S 31°00' S	52°15' E 54°00' E 55°00' E	IBCWIO GEBCO		Proposer: Dr. R. L. Fisher, SIO, USA, Oct. 1992 Discoverer: Various, 1980 Accredited by: SCGN (May 1993), SCUFN (Jun. 1999) Named after the German exploring vessel "Gauss", which visited this part of the Indian Ocean in the early 1900's.	
Gauss	Seamount	15°24' N	110°56' W	INT	802		
Gaviota	Knoll	15°17' N	63°00' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'est- Caraïbe, 1984 (accompanying BRGM Document NO.93. Compiled by Philippe
Gazelle	Fracture Zone	39°00' S 35°00' S 32°00' S	52°45' E 53°35' E 54°00' E	GEBCO IBCWIO		Proposer: Pr. J. R. Vanney, Paris U, Fra, Jan. 1996 Discoverer: L'Atalante, Oct. 1995 Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997), SCUFN (Jun. 1999) "Gazelle" was the name of the German ship who devoted part of her campaign (1874-1876) to the SW Indian Ocean.	This area was surveyed in 1995 by R/V "L'Atalante" with multibeam echosounder (Simrad EM12) and GPS navigation.

42°00' S	Geba	Canyon	11°28' N	18°15' W	IBCEA	1.08	Proposer: Dr Isabelle Niang - Diop, Senegal, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Name after a local Senegalese tribe.	Accepted but the names on IBCEA Sheet 1.08 should be moved eastward to mark the appropriate
Geese Bank 71°35′ N 46°15′ E GEBCO 5.17 Discoverer: R/V "Persey", 1930 Shown as Gusinaya Bank in ACUF Geese Peninsula. Geisha Guyots 31°30′ N 151°30′ E 32°30′ N 151°30′ E Geese Peninsula. Gela Basin 36°40′ N 14°00′ E GEBCO 5.10 Accredited by: SCGN (May 1989) General Belgrano Bank 73°00′ S 48°30′ W GEBCO 5.18 Named after General Manuel Belgrano (1770-1820). Gengo Seamounts 32°48′ N 138°38′ E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Genna Hill 32°37.3′ N 138°44.4′ E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Genna Hill 32°37.3′ N 138°44.4′ E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Genna designates an era in Japanese history .	Geelvinck	Fracture Zone	42°00' S	84°40' E	GEBCO	5.09	Discoverer: Argo (1960/63), Horizon (63), 1963 Accredited by: SCUFN (May 1995) "Geelvinck" (i.e. "Goldfinch") was Willem de Vlamingh's vessel in 1697-1698 when he visited St. Paul and Amsterdam	
Gesee Bank 71°35' N 46°15' E GEBCO GEBCO 5.01 Proposer: Dr. V.A. Vasnetsov, Plavmornin, Russia, 1930 Shown as Gusinaya Bank in ACUF Gesee Peninsula. Geisha Guyots 31°30' N 147°30' E 32°30' N 151°30' E Gela Basin 36°40' N 14°00' E IBCM 8 Gemini Seamounts 21°00' S 170°10' E GEBCO 5.10 Accredited by: SCGN (May 1989) General Belgrano Bank 73°00' S 48°30' W GEBCO 5.18 Named after General Manuel Belgrano (1770-1820). Gengo Seamounts 32°48' N 138°38' E GEBCO 5.66 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Gengo" means a period of time in Japanese history . Genista Bank 16°33' N 53°28' E INT 705 Genna Hill 32°37.3' N 138°44.4' E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Gengo" means a period of time in Japanese history . Taken from Japanese Bathymetric Chart No. 6602	Geelwink	Basin	2°30' S	135°30' E	GEBCO	5.10		
Gela Basin 36°40' N 14°00' E IBCM 8 Gemini Seamounts 21°00' S 170°10' E GEBCO 5.10 Accredited by: SCGN (May 1989) General Belgrano Bank 73°00' S 48°30' W GEBCO 5.18 Named after General Manuel Belgrano (1770-1820). Gengo Seamounts 32°48' N 138°38' E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Gengo" means a period of time in Japanese history . Genista Bank 16°33' N 53°28' E INT 705 Genna Hill 32°37.3' N 138°44.4' E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Gengo" means a period of time in Japanese history . Genna Hill 32°37.3' N 138°44.4' E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Genna" designates an era in Japanese history .	Geese	Bank	71°35' N	46°15' E			Discoverer: R/V "Persey", 1930 Named from geographic position of Novaja Zemlja Is. near	Shown as Gusinaya Bank in ACUF Gazetteer. Least depth
Gela Basin 36°40' N 14°00' E IBCM 8 Gemini Seamounts 21°00' S 170°10' E GEBCO 5.10 Accredited by: SCGN (May 1989) General Belgrano Bank 73°00' S 48°30' W GEBCO 5.18 Named after General Manuel Belgrano (1770-1820). Gengo Seamounts 32°48' N 138°38' E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Gengo seamounts encompass a series of Seamounts encompass a series of Seamounts listed . Genista Bank 16°33' N 53°28' E INT 705 Genna Hill 32°37.3' N 138°44.4' E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Taken from Japanese Bathymetric Chart No. 6602 Genna "designates an era in Japanese history . Genna "designates an era in Japanese history .	Geisha	Guyots						
Gemini Seamounts 21°00' S 170°10' E GEBCO 5.10 Accredited by: SCGN (May 1989) General Belgrano Bank 73°00' S 48°30' W GEBCO 5.18 Named after General Manuel Belgrano (1770-1820). Gengo Seamounts 32°48' N 138°38' E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Gengo seamounts encompass a series of seamounts listed . Genista Bank 16°33' N 53°28' E INT 705 Genna Hill 32°37.3' N 138°44.4' E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Taken from Japanese Bathymetric Chart No. 6602 "Genna" designates an era in Japanese history .	Gela	Basin			IBCM	8		
Gengo Seamounts 32°48' N 138°38' E GEBCO 5.18 Named after General Manuel Belgrano (1770-1820). Gengo Seamounts 32°48' N 138°38' E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Gengo" means a period of time in Japanese history . Genista Bank 16°33' N 53°28' E INT 705 Genna Hill 32°37.3' N 138°44.4' E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Taken from Japanese Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Genna " designates an era in Japanese history .							Accredited by: SCGN (May 1989)	
Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Gengo" means a period of time in Japanese history . Genista Bank 16°33' N 53°28' E INT 705 Genna Hill 32°37.3' N 138°44.4' E GEBCO Froposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Genna "designates an era in Japanese history . Genompass a series of seamounts listed . Taken from Japanese Bathymetric Chart No. 6602	General Belgrano							
Genna Hill 32°37.3' N 138°44.4' E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Genna " designates an era in Japanese history .	Gengo	Seamounts	32°48' N	138°38' E	GEBCO	5.06	Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001)	encompass a series of
Genna Hill 32°37.3' N 138°44.4' E GEBCO 5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Genna " designates an era in Japanese history .	Genista	Bank	16°33' N	53°28' F	INT	705		
Genova Canyons 44°00' N 8°46' E IBCM 2	Genna						Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001)	Bathymetric Chart No.
	Genova	Canyons	44°00' N	8°46' E	IBCM	2		

Gentry	Bank	21°48' N	70°40' W	INT	400		
Certify	Dank	21 40 11	70 40 11	INT	402		
				INT	403		
George	Seamount	33°20' N	60°48' W	INT	12		
Coorgo	Coamount	00 20 11	00 10 11	INT	13		
				INT	403		
George Bligh	Bank	58°50' N	13°40' W	GEBCO	5.04		
Coorgo Bilgir	Dank	00 00 11		INT	11		
				INT	14		
				INT	102		
Georges	Bank	41°30' N	67°00' W	GEBCO	5.08		
Georgia	Basin	50°45' S	35°30' W	GEBCO	5.16		
Georgij Leonov	Seamount		33°25.3' W	GEBCO GEBCO	5.08	Proposer: Dr. Galina Agapova, Geological Institute of the RAS, Feb. 2001 Accredited by: SCUFN (Apr. 2001) Named after Georgij P. Leonov (1906-1983), Professor at Moscow University, Chief of the Regional and Historical Division. He was the author of the monograph "Base of Stratigraphy (1974), containing a detailed description of oceanic and continental stratigraphy. His monograph "Historical Geology" included several chapters on the tectonics of the world ocean.	
Geraldton	Canyon	29°22' S 29°07' S	112°38' E 113°22' E	GEBCO GEBCO		Proposer: Capt. J. Doyle, RANHO, Aus, Oct. 1992 Accredited by: SCGN (May 1993) Named after the nearby city of Geraldton.	Taken from the AGSO Bathymetric Map "Perth".
Gerasimov	Seamount	36°59.42'	112°59' W	GEBCO	5.11	Proposer: VNIRO, Russia, May 1993 Discoverer: F.R.V. "Darvin", Aug. 1987 Accredited by: SCUFN (May 1993) Named after the Russian geomorphologist Academician I.P. Gerasimov (1905-1985), one of the authors of genetic classification of relief of the Earth.	Min. depth 520 m.
Gerdes	Seamount	48°42' N	160°25' W	INT	50		
Germaine	Bank	5°05' N	107°38' W	INT	51		
				INT	811		

Geroevka	Bank	35°55' S	53°14' E	GEBCO	5.09	Proposer: VNIRO, Russia, Discoverer: F.R.V "Geroevka", 1982 Accredited by: SCUFN (Apr. 1987) Named after Soviet fishing vessel "Geroevka" which discovered and mapped this bank.	Min. depth 131 m.
Gettysburg	Seamount	36°30' N	11°35' W	INT INT INT INT	11 14 103 104		
Giacomini	Seamount	56°30' N	146°20' W	GEBCO INT INT	5.03 50 810		
Gibbs	Seamount	16°35' N	64°00' W	INT INT	400 402		
Gibson	Seamount	52°00' N	148°40' W	INT INT	50 810		
Gifford	Guyot	26°40' S	159°25' E	GEBCO INT INT	5.10 60 602	Proposer: H.W. Menard, SIO, USA, 1955 Discovered, delineated by SIO's R/V Horizon on Capricorn Expedition, 1952-53. Named by HWM for wife Gifford.	Shown as Tablemount in ACUF Gazetteer, and on INT Charts.
Gil Vicente	Spur	40°00' N 39°43' N	11°05' W 10°15' W	IBCEA	1.01	Proposer: IGA A. Roubertou, SHOM, France, Jun. 1999 Accredited by: SCUFN (Jun. 1999)	
Gilbert	Seamount	52°50' N	150°05' W	GEBCO INT INT	5.03 50 810		Not shown on GEBCO 5.03.
Gilbert	Seamounts						Initially shown on GEBCO 5.10. Deleted at GEBCO-SCGN/10 in 1993 as this fracture is in fact the line of the Gilbert Islands (Now Kiribati). Wrongly
Gilbert	Rise			GEBCO	5.10		See Gilbert Seamount.

Ginger	Hole	18°17' N	64°20' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'est- caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Girard	Ridge	37°30' N	26°33' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after Albert, Arthur, Alexandre Girard (NY, 1860 - Lisbon, 1914). French American zoologist living in Lisbon, friend and co-worker of King Carlos 1 and Prince Albert of Monaco. He archives the series of data gathered in the Azores.	Complied by Fillippe
Giraud	Seamount	9°55' S	46°55' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, Aug. 1981 Discoverer: HMS Owen, 1962 Commemorates French Vessel "Commandant Robert Giraud" that worked in Mozambique Channel and Cosmoledo group in IIOE, 1962-1964.	
Glacier	Rise	67°15' S 67°50' S	166°25' E 167°30' E	GEBCO	5.14	Accredited by: SCUFN (May 1995) Origin of name unknown.	Taken from NZOI Bathymetric map "Balleny". Shown as Bank on this map.
Glavri	Bank	39°35' N	24°30' E	IBCM	4		
Glomar Challenger	Basin	77°45' S	180°00' E	GEBCO	5.18		
Gloria	Fracture Zone	36°53' N 36°47' N 36°56' N	23°30' W 24°11' W 22°43' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U.of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the towed multibeam echo-sounding equipment GLORIA, which was used extensively to survey this area.	Not a major feature, but perceptible on 5.08. [See Laughton A.S. et al. 1975. Mid- Atlantic to south-west Europe, sheet 3 (Scal: 1:2,400,000 at 41°N)
Glover	Reef	16°45' N	87°50' W	INT INT INT	400 401 811		

Gluck	Seamount	26°53' N	160°06' W	INT INT	50 51		
Goban	Spur	49°15' N	12°00' W	GEBCO	5.04		
Godaigo	Guyot	41°45' N	170°30' E	GEBCO	5.06	Proposer: N. Christian Smoot, USNOO, 1982 Accredited by: SCUFN (Apr. 1985), ACUF (208) Named after a Japanese emperor.	Shown as Seamount in ACUF Gazetteer.
Gofar	Fracture Zone	4°00' S 5°00' S	108°30' W 102°30' W	GEBCO	5.11		
Golden Bo'sunbird	Seamounts	11°48' S 11°23' S 11°24' S	103°10' E 104°28' E 105°15' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, May 1994 Discoverer: R/V Argo, 1960 Accredited by: SCUFN (May 1995) The "Golden Bo' sunbird" (aka white-tailed tropic bird or Phaeton lepturus fulvus) is a striking apricot-gold seabird believed endemic to Christmas Island.	
Gololobov	Bank	41°24.0′ S	42°52.5' E	GEBCO	5.09	Proposer: Dr. G.V. Agapova, GIN RAS, Moscow, May 1997 Discoverer: RTMA "Chatur-Dag", 1981 Accredited by: SCUFN (Apr. 2001)	Least depth: 176m.
Golondrina	Seamount	15°04' N	63°23' W	IBCCA	1.09	Proposer: Dr. PH. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'est- caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Gondor	Seamount	54°15' N	23°50' W	INT INT INT	11 14 102		
Gonone	Canyon	40°18' N	9°53' E	IBCM	2		
Gonzalo Velho Cabral	Escarpment	36°33' N 36°30' N 36°39' N	25°05' W 25°34' W 24°35' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U.of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the Portuguese seaman Gonzalo Velho Cabral who colonized Santa Maria island (1432) then San Miguel (1434).	(Name of the SE Santa Maria Lighthouse).

Gonçalves Zarco	Peak	39°04' N	10°11' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	
						Named after a Portuguese explorer.	
Gorda	Escarpment	40°22' N	125°10' W	INT	50		
				INT	801		
Gorda	Ridges	41°45' N	127°00' W	GEBCO	5.07		
Gorda	Valley	39°52' N	125°05' W	INT	801		
Gordon	Seamount	46°50' N	135°04' W	INT	50		
Gorini	Seamount	3°42' N	31°49.5' W	GEBCO		Accredited by: SCUFN (Jun. 1999)	
				GEBCO	5.08	Named after Dr. Marcus Gorini, a leading Brazilian marine	
						geologist who made important contributions to research in	the
						Equatorial Atlantic.	
Gorontalo	Basin	00°20' S	124°00' E	GEBCO	5.10		
				INT	507		
Gorringe	Ridge	36°35' N	11°25' W	GEBCO	5.08		Shown as Bank on
				INT	11		GEBCO.
				INT	12		
				INT	14		
				INT	103		
Gosanjo	Guyot	32°55' N	171°35' E	GEBCO		Proposer: N. Christian Smoot, USNOO, 1982	Shown as Seamount
,						Accredited by: SCGN (Apr. 1985)	on ACUF Gazetteer
						, , , ,	(Sept.1984).
Goshirakawa	Guyot	32°40' N	171°40' E	GEBCO	5.06	Proposer: N. Christian Smoot, USNOO, 1982	Shown as Seamount in
						Accredited by: SCGN (Apr. 1985)	the ACUF Gazetteer.
Gotland Basin	Basin	58°30' N	19°10' E	GEBCO	5.01		
Gough	Fracture Zone	40°40' S	23°30' W	GEBCO	5.12		
-		40°30' S	11°00' W				

Grace	Seamount	30°40' N	172°55' W	GEBCO	5.07	Proposer: Drs. Keating & Kroenke, HIO, Accredited by: BGN, SCUFN (May 1995) Name of an early ship (Schoener) visiting Hawaii in 1790. Hawaiian Registry, Judd, B. (1974) "Voyages to Hawaii before 1860", Univ.Hawaii, Press, Honolulu, p. 4.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO. Presented in a paper by Kroenke, Campbell, and Keating (1987) Morphology of Seamounts Within the Hawaiian Exclusive Economic Zone, "How Volcanoes Work"
Graciosa	Terrace	40°00' N 39°15' N 27°10' N	27°49' W 40°00' W 28°30' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U.of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Graciosa Island (Central Azores].	
Graham	Bank	37°10′ N	12°43' E	IBCM INT INT	8 301 302		
Graham	Seamount	53°14' N	134°31' W	INT	50		
Grand Banks of Newfound	Banks	46°40' N	50°00' W	GEBCO GEBCO INT INT	5.04 5.08 13 404		Shown as Grand Banks of Newfoundland on GEBCO 5.04 AND
Grand Cess	Canyon	03°39' N 04°15' N	08°29' W 08°10' W	IBCEA	1.10	Accredited by: SCUFN (Sep. 2000) Named after the nearby Grand Cess River located in the North.	
Grand Rhône	Canyon	42°50' N	4°50' E	IBCM	2		
Grappler	Seamount	17°48' N	65°55' W	IBCCA	1.09	Proposer: T. Holcombe & ACUF, 1990 Accredited by: SCGN (Jun. 1991)	
Grattan	Bank	9°44' S	12°49' W	INT INT INT INT	12 21 203 209	Accredited by: SCGN (Apr. 1985)	Shown as Seamount in ACUF Gazetteer (Oct.1985).

Great Abaco	Canyon	27°05' N 27°00' N	77°00' W 76°34' W	GEBCO IBCCA	1-04	Proposer: Dr. T. Holcombe. USA, NGDC, 1994 Accredited by: SCUFN (Jun. 1994) The large canyon is north of Abaco Island.	Also shown on Bathymetric chart of the Blake Escarpment at a scale of 1:1 M, compiled by W.P. Dillon of the US Geological Survey
Great Bahama	Bank	23°30' N	78°00' W	GEBCO INT INT INT INT	5.08		
Great Bahama	Canyon	25°30' N 26°10' N	77°10' W 76°49' W	GEBCO IBCCA		Proposer: Dr. T. Holcombe. USA, NGDC, 1994 Accredited by: SCUFN (Jun. 1994) The canyon is named after the associated feature, Great Bahama Bank.	Also shown on Bathymetric chart of the Blake Escarpment at a scale of 1:100 000, compiled by W.P. Dillon of the US Geological Survey
Great Barrier	Reef	9°23.6' S 18°00' S 22°21.8' S	144°13.5' E 146°50.0' E 152°43.2' E	GEBCO	5.10	Accredited by: SCUFN (Jun. 1997) Named after the Great Barrier of coral bordering the Northeastern coast of Australia.	
Great Chagos	Bank	6°15' S	72°00' E	GEBCO INT INT INT INT	5.09 70 71 72 73		Shown as Chagos Bank on GEBCO 5.09. See also Chagos Bank.
Great Fisher	Bank	56°40' N	4°15' E	GEBCO	5.01		
Great Meteor	Bank	30°00' N	28°30' W	GEBCO INT INT INT	5.08 11 12 14		Shown as Tablemount in ACUF Gazetteer and on the INT Charts.
Greenland	Abyssal Plain	75°00' N	2°00' W	GEBCO INT	5.17 113		Shown as Basin in ACUF Gazetteer and on the INT Charts.
Greenland-Iceland	Rise	67°00' N 66°00' N	28°30' W 25°00' W	GEBCO GEBCO	5.04 5.17		
Gregg	Seamount	39°00' N	61°00' W	INT	403		
Orogg	Geamount	00 00 IN	OT OU VV	HINI	700		

Rasin	13°30' N	62°00' W	GEBCO	5.08	
Dusin	10 00 14	02 00 W			
Trough	16°30' N	163°15' W			
riougii	10 00 11	100 10 11			
Seamount	27°51' N	162°03' W			
Coamount	27 01 14	102 00 11			
Ridge	5°30' S	86°15' W			
rago			02500		
Seamounts			IBCEA	1.08 Proposer: IHB Dir Ctee, Monaco, Apr. 1993	
Coamoanto			IBOLA		
	5 22 11	10 00 W			
				supporting occan sciences for a long time.	
Seamount	12°37' S	31°52' W	GEBCO	5.12 Accredited by: SCGN (Jun. 1991)	Shown at position
Coamount	.2 0. 0	0.02	02500	0.12 /100.100.100 by: 0.0011 (0.0111 100.1)	14°00'S - 32°00'W in
					ACUF Gazetteer.
Fracture Zone	45°45' S	87°30' W/	GERCO	5 11	71001 Gazottoor:
Tracture Zone			GLBGG	3.11	
Seamount			INT	51	
Ocamount	5 52 14	07 40 11			
Basin	5°30' N	100°00' W			Shown at position
Buom					11°N - 95°W in ACUF
	11 00 11	00 00 11			Gazetteer and on INT
Canyon	17°57' N	66°45' W			Position revised at
Garryon			.500/1		GEBCO-SCGN/9.
Basin			GEBCO		3223 333.43.
Baom	2. 20	1			
Bank	43°00' N	40°32' F			
·					
			3223		
				7. 100. 100. 100 by . 100 by . 100 by .	
Ridge	52°22' N	150°35' W	INT	50	
1.1.490	J 11	.00 00 **			
	Basin Trough Seamount Ridge Seamounts Seamount Fracture Zone Seamount Basin Canyon Basin Bank Canyon Seamounts Plateau Ridge	Trough 16°30' N Seamount 27°51' N Ridge 5°30' S 3°00' S Seamounts 8°36' N 9°22' N Seamount 12°37' S Fracture Zone 45°45' S 44°45' S Seamount 9°32' N Basin 5°30' N 11°00' N Canyon 17°57' N 17°30' N Basin 27°20' N Bank 43°00' N Canyon 36°30' N Seamounts 59°25' S Plateau 8°20' N	Trough 16°30' N 163°15' W Seamount 27°51' N 162°03' W Ridge 5°30' S 86°15' W 3°00' S 82°30' W Seamounts 8°36' N 20°25' W 9°22' N 19°35' W Fracture Zone 45°45' S 87°30' W 44°45' S 80°30' W Seamount 9°32' N 87°40' W Basin 5°30' N 100°00' W 11°00' N 90°00' W Canyon 17°57' N 66°45' W 17°30' N 66°44' W Basin 27°20' N 111°15' W Bank 43°00' N 40°32' E Canyon 36°30' N 00°44' E Seamounts 59°25' S 42°30' W Plateau 8°20' N 54°00' W	INT INT	INT

Guide	Seamount	37°01' N	123°20' W	INT	50		
				INT	51		
				INT	801		
				INT	802		
Guilcher	Levee	47°18.0' N	07°41.0' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France.,	
		46°55.5' N	07°40.5' W			Jun. 2000 Accredited by:	
						SCUFN (Apr. 2001)	
						Named after Mr Guilcher, professor of geography at Brest	
						University, who actively worked on the Bay of Biscaye.	
Guilvinec	Canyon	46°57.3' N	05°19.1' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France .,	
		46°38.5' N	05°51.0' W			Jun. 2000 Accredited by:	
						SCUFN (Apr. 2001)	
						Guilvinec is a fishing harbour on the southwestern Brittany	
						coast.	
Guinea	Abyssal Plain	00°50' N	03°30' W	IBCEA	1.10	Proposer: Ing.O. Parvillers,, EPSHOM, France., Mar. 2000	
						Accredited by: SCUFN (Sep. 2000)	
						Named after the nearby country.	
Guinea	Plateau						See Guinea Terrace.
Guinea	Rise						See Guinea Seamount
							Chain.
Guinea	Seamount Chair	r 7°00' S	1°30' W	GEBCO	5.12	Accredited by: SCGN (May 1993)	Position amended in
		5°20' S	2°00' E				March 1997.
Guinea	Terrace	10°00' N	17°00' W	IBCEA	1.08	Accredited by: BGN, SCGN (Apr. 1985), SCUFN (May 1995),	Formerly, Guinea
				GEBCO	5.08	SCUFN (Jun. 1999)	Plateau. Renamed
							Guinea Fan at GEBCO
							with revised position
							taken from Bathymetric
							Map IBCEA 1.08.
							Renamed Guinea
							Terrace at GEBCO
							with revised position
							taken from Bathymetric

Gulden Draak	Rise	29°00' S	98°25' E	GEBCO INT INT INT	70 73	Proposer: Dr. R. L. Fisher, SIO, USA, Mar. 1981 Discoverer: RAN survey ship Diamantina, 1965 V.O.C. (Dutch East India Company) treasure ship wrecked (1656) on Australian west coast near 30°S.	Formerly, Seamount. Shown as knoll on GEBCO 5.09.
Gulf of Alaska	Seamount Provi	56°10' N	144°00' W	INT INT	50 810		
Gunnerus	Bank	68°15' S	33°00' E	GEBCO GEBCO	5.13 5.18		
Gunnerus	Ridge	66°30' S	33°45' E	GEBCO GEBCO	5.13 5.18		
Gustaf Adolf	Trough	78°35' N	106°00' W	GEBCO	5.17	Accredited by: BGN, SCGN (Apr. 1985)	
Gökova	Trough	36°54' N	27°40' E	IBCM	9	Accredited by: SCGN (May 1989)	
Güzelyurt	Knoll	35°33' N	32°45' E	IBCM	10	Proposer: RA.Sevket Güçlüer, Turkey, May 1986 Accredited by: SCGN (May 1989)	
Haaheo	Seamount	24°38′ N	172°45' W	GEBCO	5.07	Proposer: Drs. Keating & Kroenke, HIG, Accredited by: BGN, SCUFN (May 1995) Name of an early ship (yacht) visiting Hawaii as "Cleoptra's Barge" in 1820 and purchased by King Kamehameha II. Hawaiian Registry, Judd, B. (1974) "Voyages to Hawaii before 1860", Univ. Hawaii, Press, Honolulu, p. 54, 65.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO. Presented in a paper by Kroenke, Campbell, and Keating (1987) Morphology of Seamounts Within the Hawaiian Exclusive Economic Zone, "How Volcanoes Work"
Habibas	Escarpment	36°00' N 36°25' N	2°20' W 00°20' E	IBCM	6		
Hachaturian	Seamount						See Khachaturyan Seamount

Hakateka	Seamount	18°54' S	115°42' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: SCUFN (Jun. 1997) Hakateka is a Pascuense term for "many corners" or "multiple corners", describing the changes of orientation of the volcanoes within the chain.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.
Hakateka	Ridge	18°48' S 18°59' S	115°58' W 115°15' W	GEBCO	5.11	Proposer: D. Scheirer, Brown U., USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Hakateka is a Pascuense term for "many corners" or "multiple corners", describing the changes of orientation of the volcanoes within the chain.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.Shown as Seamount Chain in ACUF Gazetteer.
Hakuho	Seamount	27°57.0' N	137°32.8' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the Japanese research vessel "Hakuho".	Taken from Japanese Bathymetric Chart No. 6725.
Hakuju	Seamount	24°42.0' N	134°46.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Hakuju " is the Japanese term for "99th birthday " .	Taken from Japanese Bathymetric Chart No. 6725.
Hakurei	Seamount	62°52' S	140°49' E	GEBCO GEBCO		Proposer: Dr. K. Yashima, GSJ, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named afte RV Hakurei-maru which carried out a detailed survey of the feature.	Least depth: 2,796 m with surrounding depths of over 4,000m. Four smaller seamounts or knolls exist close to the north
Halk El Menzel	Bank	35°50' N	11°32' E	IBCM	8		
Hall	Bank	21°52' S	39°00' E	INT	701	Proposer: E. S. W. Simpson & E. Forder, 1967	Shown as Tablemount in ACUF Gazetteer.

Hall	Knoll	84°30' N	113°00' W	GEBCO	5.17	Proposer: Bruce Heezen, 1960 Accredited by: BGN (1989), SCGN (Jun. 1991) Named for L-DGO's John Hall, Arctic ice-island investigator and cartographer of Mediterranean.	
Hallett	Ridge	71°00' S 71°30' S	176°40' E 177°00' E	GEBCO	5.14	Proposer: S. C. Cande, SIO, USA, Jun. 1997 Discoverer: Palmer Survey, Mar. 1997 Accredited by: SCUFN (Jun. 1997) Name taken from the nearby land feature "Cape Hallett", which was named after an officer on the Ross expedition in the 1840s.	
Halmahera	Basin	00°30' S	129°00' E	GEBCO	5.10		
Halten	Bank	64°45' N	8°45' E	GEBCO GEBCO INT INT	5.01 5.17 10 11 101		
Hamilton	Bank	54°00' N	54°30' W	GEBCO	5.04		
Hammerstein	Seamount	32°28' N	165°46' W	INT	50		
Hammondsport	Bank	10°28' S 10°34' S	159°37' E 159°40' E	GEBCO	5.10	Proposer: Captain Joe Doyle , HO Australia ., Aug. 1997 Discoverer: HMAS Flinders, Feb. 1997 Accredited by: SCUFN (Jun. 1999) This name first appeared on Chart BA214 dated 17 December 1954, as being reported in 1944.	
Hancock	Bank	1°04' S	90°13' W	INT	503		
Handel	Seamount	27°26' N	159°53' W	INT INT	50 51		
Hangetsu	Seamount	22°35.6' N	137°07.5' E	GEBCO		Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Hangetsu " means Half Moon in Japanese.	Taken from Japanese Bathymetric Chart No. 6722.
Hangetsu	Trough		137°34.2' E 137°07.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Hangetsu " means Half Moon in Japanese.	Taken from Japanese Bathymetric Chart No. 6722.

Hanna	Canyon	73°50' N 74°00' N	161°00' W 158°00' W	GEBCO	5.17 Accredited by: BGN (1989), SCGN (Jun. 1991)	
Harans	Reef	21°30′ S	168°55' E	GEBCO	5.10 Accredited by: SCUFN (May 1995) Origin of name unknown.	Taken from NZOI Bathymetric map
Harrie	Guyot	5°35' N	172°17' E	GEBCO	5.06 Proposer: J. Frisbee Cambell, Discoverer: R/V Kana Keoki, 1981 Accredited by: SCGN (May 1989), SCGN (Jun. 1991) Dr. Harrie Eugene Macdonald was a government physician and later Medical Director, from 1951 until his death in 1963, of the U.S. Trust Territories of the Pacific.	
Harris	Seamount	12°40' N 46°10' N	167°55' W 161°25' W	INT	50	
Harris Stewart	Seamount	8°28' S	16°58' W	GEBCO	5.12 Proposer: Mr Norman Z. Cherkis, NRL, USA, 1997 Named after the late Dr. Harris B. Stewart (1923 - 2000), a senior U.S Agency Administrator (USCGS/NOAA).	
Harrison	Seamount			INT	504	
Harvey	Guyot	17°48' N	172°38' E	GEBCO	5.06 Proposer: Drs. Keating & Kroenke, HIG, Discoverer: R/V Kana Keoki, 1982 Accredited by: BGN, SCUFN (May 1995) Named after Dr. Robert R. Harvey (1939-1978), Professor of Oceanography, University of Hawaii. Vessel leased for research when down in heavy seas. All on board lost.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO.
Hashidate	Hole	27°20.5' N	130°41.4' E	GEBCO	5.06 Accredited by: SCUFN (Apr. 2001) Miyajima, Hashidate and Matsushima are three of the most noted scenic views of Japan.	
Haslam	Seamount	5°55.6' S	47°42.9' E	GEBCO	5.09 Proposer: Dr. R. L. Fisher, SIO, USA, 1991 Discoverer: HMS Owen, 1961 Accredited by: SCGN (Jun. 1991) Sir David Haslam was captain of HMS Owen, the ship which discovered this feature in 1961 and conducted extensive scientific operations in the western Indian Ocean in 1959-1969.	Summit depth : 2903 m, relief : 1700 m.

Hassayampa	Seamount	15°18' N	163°29' W	INT	50	
l lacoay ampa	Coamoant	10 10 11	1.00 20 11	INT	51	
				INT	504	
Hatteras	Abyssal Plain	29°00' N	70°30' W	GEBCO	5.08	Shown as Plain in
	,			INT	11	ACUF Gazetteer.
Hatteras	Canyon	35°00' N	75°00' W	GEBCO	5.08	
Hatton	Bank	58°35' N	18°00' W	GEBCO	5.04	Shown as Ridge in
				INT	11	ACUF Gazetteer.
				INT	14	
				INT	102	
Hatton-Rockall	Basin	57°30' N	17°00' W	GEBCO	5.04	
				INT	102	
Havers	Bank	16°49' N	62°26' W	IBCCA	1.09 Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Taken from Bathymetric chart entitled: Esquisse bathymétrique de l'est- caraïbe, 1984 (accompanying BRGM document No.93. Compiled by Philippe
Havre	Trough	28°00' S	178°40' W	GEBCO INT	5.10 600	Complied by Filmippe
Hawaiian	Ridge	31°00' N	176°00' E	GEBCO	5.06	
i ia ii a ii a ii	Tago	22°00' N	160°00' W	GEBCO	5.07	
		22 00 11	1.00 00 11	INT	50	
				INT	504	
Hawaiian	Trough	21°00' N	155°00' W	GEBCO	5.07	
	3			INT	50	
				INT	51	
				INT	504	
Hawley	Ridge	51°00' N	176°15' W	INT	50	
				INT	513	
Haydn	Seamount	26°40' N	161°12' W	INT	50	
				INT	51	
Hayes	Fracture Zone	34°30' N 33°00' N	41°30' W 35°00' W	GEBCO	5.08	
Hazel Holme	Bank	12°45' S	174°00' E	GEBCO	5.10	
i iazei i ioiille	Dank	12 40 0	174 00 6	INT	604	
				IIN I	1004	

Hazuki	Seamount	21°43.2' N	135°58.5' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Hazuki " means August in Japanese .	Taken from Japanese Bathymetric Chart No. 6722.
Hebridean	Shelf	59°15' N	5°30' W	GEBCO	5.04	
Hebrides Terrace	Seamount	56°25' N	10°25' W	GEBCO	5.04	Shown as Hebrides Seamount in ACUF Gazetteer.
Hecataeus	Ridge	34°30' N	33°35' E	IBCM	10	
Hecate	Seamount	52°17' N	31°00' W	GEBCO INT INT INT INT	5.04 11 13 14 102	
Heceta	Bank	44°10' N	124°45' W	INT	501	
Hecht	Seamount	53°45' N	151°20' W	INT INT	50 500	
Heck	Canyon	52°15' N	175°00' E	INT	513	
Heck	Seamount	48°30' N	130°00' W	INT INT	50 501	
Heemskerck	Seamount	36°15' S	159°25' E	GEBCO	5.10 Accredited by: SCUFN (May 1995) Named after Abel Tasman's ship "Heemskerck".	Taken from NZOI Bathymetric map "Bellona". Relief:
Heemskerck	Fracture Zone	49°17.2' S 50°02.8' S	116°32.7' E 115°31.3' E	GEBCO	5.09 Proposer: Dr. J. R. Cochran, NY, USA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the vessels of Abel Janszoon Tasman (1642), the famous Dutch explorer who discovered Tasmania and New Zealand in 1642.	Accepted, subject to the concurrence of Dr. Cochran.
Heezen	Fracture Zone	51°25' S 57°45' S	140°00' W 110°00' W	GEBCO	5.15 Proposer: J. Mammerickx, 1970 One of four major fracture zones in South Pacific (others are Menard, Tharp, Udintsev) named for significant marine geologists.	
Heirtzler	Fracture Zone	58°00' S 69°00' S	179°00' W 146°00' W	GEBCO GEBCO	 5.14 Proposer: S. Cande/ W. Haxby/ C. Raymond, Aug. 1992 5.15 Accredited by: SCGN (May 1993) Named in honour of James R. Heirtzler, a pioneer in the theory of seafloor spreading. 	

Heiskanen	Knoll	67°36' S	8°30' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after the eminent Finnish geodesist Veikko Heiskanen.	
Heitor Alvares	Seamount	38°36' N	25°57' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U.of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after Heitor Alvares, one of the first Terceira Island settlers (Central Azores).	Accepted as "Seamount" instead of "Seamounts" suggested by the proposer.
Hellenic	Trench	37°15' N 34°50' N	20°15' E 28°00' E	GEBCO IBCM INT	5.05 9 302	Accredited by: SCGN (Apr. 1987)	Shown as Hellenic Trough in ACUF Gazetteer.
Helmert	Bank	75°00' S	29°20' W	GEBCO	5.18	Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Friedrich Robert Helmert (1843-1917), geodesist. Director of the Prussian Geodetic Institute, Potsdam, and of the Central Bureau for International Earth Measurement (Erdmessung).	Least depth : < 400 m.
Helsley	Seamount	28°54' N	179°39' W	GEBCO	5.07	Proposer: Drs. Keating & Kroenke, HIG, Discoverer: R/V Kana Koeki, 1984 Accredited by: BGN, SCUFN (May 1995) Helsley was Director of Hawaiian Institute of Geophysics(University of Hawaii) for 18 years, now retired. This seamount sits next to Woolard Seamount. Woolard was the Director of the Hawaiian Institute of Geophysics for 19 years, prior to Helsley. Very appropriate to have the nearby seamounts names after these scientists and scientific leaders.	Although this feature lies within Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO.
Hemler	Guyot	19°40' N	151°40' E	GEBCO	5.06	Accredited by: BGN, SCGN (Apr. 1985)	
Henderson	Seamount	25°34' N	119°33' W	INT INT INT	50 51 502		

Henrique Cardoso	Spur	38°41' N	26°36' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U.of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after Henrique Cardoso, one of the first Terceira Island settlers (Central Azores).	
Henry	Trough	48°00' S 45°00' S	136°00' W 133°00' W	GEBCO	5.11	Accredited by: BGN, SCGN (May 1993)	
Herald	Valley	71°15' N	174°20' E	GEBCO GEBCO	5.03 5.17	Accredited by: BGN, SCGN (Apr. 1985)	
Herdman	Seamount	45°20' S	00°30' E	GEBCO GEBCO INT	5.12 5.16 21		
Hermine	Canyon		07°51.8' W 08°40.2' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France ., Jun. 2001 Accredited by: SCUFN (Apr. 2001) Named after the nearby and long standing Hermine Bank .	
Hero	Fracture Zone	61°30' S	66°00' W	GEBCO	5.15		
Herodotus	Abyssal Plain						See Herodotus Basin.
Herodotus	Trough	33°15' N 32°40' N	20°00' E 24°50' E	IBCM	9		
Herodotus	Basin	33°00' N	28°00' E	GEBCO IBCM IBCM INT	5.05 9 10 302	Accredited by: SCGN (Apr. 1987)	Formerly, Herodotus Abyssal Plain.
Herodotus	Rise	33°40' N	23°20' E	IBCM INT	9 302		Shown as Soglia Herodotus (Herodotus Sill) on INT 302.
Herodotus	Seamount	33°36' N	19°55' E	INT	302		
Heron	Valley	35°03' N	16°25' E	IBCM	8		
Hespérides	Trough	60°21.3' S	50°50.4' W	GEBCO	5.16	Proposer: Drs. Canals & Gràcia, Spain, Apr. 1994 Discoverer: R/V Hespérides, The swath bathymetric survey was carried out onboard the Spanish research vessel "Hespérides".	

Hess	Rise	36°30' N	177°00' E	GEBCO INT	5.06 53	Named for Harry H. Hess, late of Princeton University, a world leader in marine geophysics-geomorphology, who discovered this peak while abord USS Cape Johnson in 1942-1943.	
Hess	Tablemount	17°50' N	174°15' W	INT	504		
Hibernia	Reef	11°58' S	123°21' E	GEBCO	5.10	Accredited by: SCUFN (Jun. 1997)	
Hig	Guyot	19°10' N	173°15' E	GEBCO	5.06	Proposer: Drs. Keating & Kroenke, HIG, Discoverer: R/V Kana Koeski, 1982 Accredited by: BGN, SCUFN (May 1995) In 1981, The Hawaiian Institute of Geophysics (HIG) conducted a geographical investigation focusing on an exceptionally large Guyot. (Nemeto & Kroenke, 1985).Note: SCUFN considers that acronym feature names are undesirable.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO.
Higashi-An-Ei	Seamount	29°22.3' N	138°55.2' E	GEBCO	5.06		Taken from Japanese Bathymetric Chart No. 6725.
Higashi-Shinsei	Seamount	24°39.0' N	136°38.4' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Shinsei" is the Japanese term for a nova (Higashi = East, in Japanese).	Taken from Japanese Bathymetric Chart No. 6725.
Higashi-Suisei	Seamount	25°07.0' N	136°04.8' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Suisei " is the Japanese term for a comet (Higashi = East, in Japanese).	Taken from Japanese Bathymetric Chart No. 6725.
Higo	Seamount	27°52.2' N	134°35.8' E	GEBCO		Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Higo" was a feudal district name (Edo era) in the island of Kyushu, Japan.	Taken from Japanese Bathymetric Chart No. 6725
Hikurangi	Trench			GEBCO	5.10		See Hikurangi Trough.
Hikurangi	Terrace	37°00' S 41°00' S	179°00' E 177°00' E	GEBCO	5.10	Accredited by: SCUFN (Jun. 1997)	

Hikurangi	Trough	41°30′ S	177°00' E	GEBCO	5.10	Accredited by: SCUFN (Jun. 1997)	GEBCO-SCFUN/12:
							change of name from "Trench" to "Trough".
Hikurangi	Seachannel	39°30' S 39°30' S	179°00' E 177°00' W	GEBCO	5.10	Accredited by: SCUFN (Jun. 1997)	
Hillary	Canyon	72°25' S	173°00' W	GEBCO	5.18	Most likely named after Sir Edmund Hillary who, with Sherpa Tensing, were the first to reach the summit of Mount Everest.	
Hillegom	Hole	38°38.4' S	78°20.2' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, Jun. 1993 Discoverer: R/V Argo (SIO: Monsoon Exp), Dec. 1960 Accredited by: SCUFN (May 1995) Harwick Claesz van Hillegom was Captain of Dutch East India Company's "Zeewolf" which discovered St. Paul Island in 1617 (Amsterdam I. sighted in 1522).	
Hime	Knoll	28°32.6' N	137°18.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby town of Hime, on the island of Honshu, Japan.	Taken from Japanese Bathymetric Chart No. 6725.
Hinds	Seamount	18°26' N	153°10' W	INT	504		
Hintsa	Seamount	47°18' S	10°55' E	GEBCO	5.16	Proposer: Prof. C. Hartnady, U. of Cape Town, S.Africa, Jun. 1999 Named after a Xhosa tribal chief.	
Hirondelle	Seamount	9°04' N	20°20' W	IBCEA	1.08	Proposer: IHB Dir. Ctee., Monaco, Apr. 1993 Accredited by: BGN (Sep. 1995), SCUFN (May 1995) Named after the research ship of Prince Albert of Monaco which worked in this area.	
Hirondelle II	Seamount	36°25′ N	12°57' W	IBCEA	1.01	Proposer: IGA A.Roubertou, SHOM, France, 1999 Accredited by: SCUFN (Jun. 1999) Named after the research yacht of Prince Albert I of Monaco, which worked in this area.	
Hispaniola	Trough	20°18' N	71°00' W	GEBCO	5.08		

Hitachi	Guyot	36°39' N	144°29' E	GEBCO	5.06	Accredited by: SCUFN (Jun. 1997) Named after the nearby city of Hitachi.	
Hizen	Seamount	28°05.5' N	134°14.9' E	CEDCO	E 00	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
nizen	Seamount	28°05.5 IN	134°14.9 E	GEBCO	5.06	Names, Oct. 2000	
						· ·	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6725.
						" Hizen " was a feodal district name (Edo era) in the island o	i
1.12. 4	- .	5000010	45704515	05500	- 44	Kyushu, Japan.	
Hjort	Trench	58°30' S	157°45' E		5.14		
Hobbs	Bank	74°20′ S	137°30' W		5.18		
Hodges	Knoll	12°25' N	155°37' W		51		
					504		
Hodges	Seamount	31°54' N	58°44' W	INT	11		
				INT	12		
					400		
Hodgkins	Seamount	53°30' N	136°05' W		50		
					500		
					501		
Hodgkins	Seamounts	53°40' N	136°30' W		50		
				INT	500		
				INT	501		
Hofmann	Trough	77°00' S	32°30' W	GEBCO	5.18	Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Walther Hofmann (1920-1993), cartographer and photogrammetrist, with particular emphasis on glaciology. President of the German Society of Polar Research.	
Hogsty	Reef	21°41' N	73°49' W	INT	108		
9 - 17				INT	400		
				INT	401		
				INT	402		
Hoke	Seamount	32°06' N	126°56' W		50		
	Coamoant	52 00 N	.20 00 11		51		
					501		
Hokkaido	Rise			11.4.1	301		See Zenkevich Rise.
Hokusei - Ryusei	Seamount	25°52.4' N	135°10.5' E	GEBCO	5.06	Accredited by: SCUFN (Apr. 2001)	Taken from Japanese
Tionuoci Tryuoci	Coamount	20 02.7 1	100 10.0 E	32200	5.00	"Ryusei " is the Japanese term for a shooting star (Hokusei = north west, iin Japanese).	Bathymetric Chart No. 6725.

Hokuto	Seamount	23°47.2' N	136°16.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Hokuto " designates , in Japanese , the Great Bear constellation .	Taken from Japanese Bathymetric Chart No. 6722.
Holmes	Reef	16°30' S	147°50' E	GEBCO	5.10		Shown as Reefs in ACUF Gazetteer.
Holopus	Seamount	21°08.1' S	167°54.1' E	GEBCO	5.10	Proposer: B. R. de Forges, ORSTOM, France, Apr. 1989 Discoverer: N.O. Alis, Feb. 1989 Accredited by: SCGN (May 1993) Named after the living fossil fish first dredged from the top of this feature.	
Honu	Seamount	18°22.6' S	154°05.4' W	GEBCO	5.11	Proposer: Professor Alain Bonneville, French polynesia, Jun. 2001 "Naming of the Mounts" contest 1998.	
Hooikaika	Seamount	24°18' N	171°51' W	GEBCO	5.07	Proposer: Drs. Keating & Kroenke, HIG, Accredited by: BGN, SCUFN (May 1995) Name of an early Hawaiian ship (Schoener) belonging to King Kamehameha III. Hawaiian Registry, Judd, B. (1974) "Voyages to Hawaii before 1860", Univ. Hawaii, Press, Honolulu, p. 67.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO. Presented in a paper by Kroenke, Campbell, and Keating (1987) Morphology of Seamounts Within the Hawaiian Exclusive Economic Zone, "How Volcanoes Work"
Hook	Ridge	51°30' N	143°40' W	INT INT	50 810		
Hooker	Basin	70°10' S	166°20' E	GEBCO GEBCO	5.14 5.18		

Hope	Seamount	31°04' N	175°07' W	GEBCO	5.07	Proposer: Drs. Keating & Kroenke, HIG, Accredited by: BGN, SCUFN (May 1995) Name of an early ship (brigantine) visiting Hawaii in 1791. Hawaiian Registry, Judd, B. (1974) "Voyages to Hawaii before 1860", Univ. Hawaii, Press, Honolulu, p. 5.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO. Presented in a paper by Kroenke, Campbell, and Keating (1987) Morphology of Seamounts Within the Hawaiian Exclusive Economic Zone, "How Volcanoes Work"
Horizon	Bank	13°10' S	173°35' E	GEBCO	5.10	Named for SIO's R/V Horizon, active 1949-1968.	
Horizon	Channel	47°10' N	145°00' W	GEBCO	5.03	Named for SIO's R/V Horizon, active 1949-1968.	
Horizon	Deep	23°15'.3 S	174°44' W	GEBCO	5.10	Proposer: Dr. R. L. Fisher & R. Revelle, 1953 Discoverer: R/V Horizon (SIO Capricorn Expedition, 1952-1953), 1952 Deepest part of Tonga Trench, also deepest point (10,800 m) in southern hemisphere. Second deepest trench; only Challenger Deep (10,920 m), Marianas Trench, is deeper. HMS Egeria (1880's) found deep water in vicinity. Greater depths found by SIO's R/V Horizon on Capricorn Expedition, December 1952.	At is maximum depth, 10,800 ± 10 m, this Tonga Trench locality is the deepest point in the Southern Hemisphere and second only to Challenger Deep (10,920 ± 5m) southwest of Guam.
Horizon	Ridge	14°55' S 14°30' S 14°00' S	105°52' E 106°15' E 106°45' E	GEBCO INT		Proposer: Dr. R. L. Fisher, SIO, USA, Aug. 1981 Discoverer: R/V Horizon (SIO), Lusiad Exp., 1962 RV "Horizon" (SIO, 1962: Lusiad Expedition) together with RV "Argo" discovered and explored the ridge.	Position revised at GEBCO-SCFUN/11.

Horizon	Tablemount	19°40' N	168°30' W	INT INT INT	50 60 809	Proposer: E. L. Hamilton, USNEL, 1956 Discoverer: R/V Horizon, 1950 One of the first guyots to be mapped and dredged, SIO's Midpac Expedition, 1950, by R/V Horizon.	
Horseshoe	Seamounts	36°00' N	13°00' W	GEBCO	5.08		
Hotspur	Fracture Zone	19°00' S 17°00' S	18°30' W 5°00' W	GEBCO	5.12		
Hotspur	Seamount	18°00' S	36°00' W	GEBCO INT	5.12 202		Shown as Bank on the INT Charts.
Hotu	Seamount	15°28' S	117°20' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: SCUFN (Jun. 1997) Hotu is the first half of the Pascuense name Hotu Matua who was the legendary Polynesian leader who brought the first settlers to Easter Island. Matua Ridge is adjacent to Hotu Ridge.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.
Hotu	Ridge	15°27' S 15°30' S	117°20' W 116°43' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Hotu is the first half of the Pascuense name Hotu Matua who was the legendary Polynesian leader who brought the first settlers to Eastern Island. Matua Ridge is adjacent to Hotu Ridge.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.Seamount Chain in ACUF Gazetteer.
Houtman	Canyon	28°48' S 28°02' S	112°00' E 112°58' E	GEBCO GEBCO		Proposer: Capt. J. Doyle, RANHO, Aus, Oct. 1992 Accredited by: SCGN (May 1993) Named after the adjacent Houtman Abrolhos Islands.	Taken from the AGSO Bathymetric Map "Perth".
Huddell	Seamount	28°20' N	146°13' W	INT INT	50 51		
Hudson	Canyon	39°30' N	72°15' W	GEBCO	5.08		

Hugo De Lacerda	Seamount	41°15' N	15°10' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after a Portuguese Hydrographic Engineer.	
Huitoto	Trough	13°35' N 13°52' N	81°34' W 81°33' W	IBCCA	1.13	Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) "Huitoto" is an Indian name.	
Hukutoku	Seamount	24°03' N	141°37' E	INT	510		
Hukuzin	Seamount	21°56' N	143°28' E	INT	510		
Hunter	Channel	34°00' S	28°00' W	INT INT	22 201		Shown as Gap in ACUF Gazetteer.
Hurd	Bank	35°54' N	14°45' E	IBCM INT INT	8 301 302		
Hurihuri	Seamount	18°15' S	114°57' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: SCUFN (Jun. 1997) Hurihuri is a Pascuense term for "continuous rolling", related to a consequence of the incessant trade winds at this latitude.	100% multibeam coverage (Seabeam 2000) and GPS navigation.
Hurihuri	Ridge	17°53' S 18°26' S	116°17' W 113°46' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Hurihuri is a Pascuense term for "continuous rolling", related to a consequence of the incessant trade winds at this latitude.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.Seamount Chain in ACUF Gazetteer.
Hutchinson	Seamount	15°35' S	169°15' W	GEBCO	5.10	Accredited by: BGN, SCGN (May 1993)	
Hydra	Seamount	11°04' S	50°37' E	GEBCO INT INT INT INT		Proposer: Dr. R. L. Fisher, SIO, USA, May 1981 Discoverer: HMS Hydra, 1972 Least depth sounded by U.K. Survey Vessel HMS Hydra in 1972.	

Hydrate	Knolls	44°30' N	125°03' W	GEBCO	5.07	Accredited by: BGN (Jan. 1998)	
1 iyarato	Tarono	44°43' N	125°15' W	02200	0.07	ACUF has accepted this featue as a Ridge.	
Hyeres	Seamount	31°30' N	29°00' W	INT	11	and the state of t	
1.,,				INT	12		
				INT	14		
lahi	Seamount	17°50' N	64°15' W	IBCCA		Proposer: Dr. Ph. Bouysse, BRGM, France, 1984	Position revised at
						Accredited by: SCGN (Jun. 1991)	GEBCO-SCGN/9.
							Taken from
							Bathymetric chart
							entitled : Esquisse
							Bathymétrique de l'est-
							caraïbe, 1984
							(accompanying BRGM
							Document No.93.
							Compiled by Philippe
Iberian	Abyssal Plain	41°30' N	14°00' W	GEBCO	5.08		Shown as Plain in the
				INT	11		ACUF Gazetteer.
				INT	14		
				INT	103		
Ibiza	Seachannel	38°45' N	00°42' E	IBCM	1	Accredited by: SCUFN	Formerly, Ibiza
						This feature is close to Ibiza Island.	Channel. Renamed
							Seachannel at
Ice Sphinx	Hole	71°15′ S	16°18' W	GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997	
				GEBCO	5.18	Discoverer: R/V Polarstern,	
						Accredited by: SCUFN (Jun. 1997)	
						Named after the novel "Ice Sphinx" from Jules Verne, French	
						author of popular science fiction. This region of the Weddell	
						Sea was visited by the persons in the novel.	
Iceland	Basin	58°00' N	28°00' W	GEBCO	5.04		
	200	61°30' N	16°30' W	INT	11		
				INT	14		
Iceland-Faeroe	Rise	64°15' N	12°15' W	GEBCO	5.04		Shown as Faroe-
		62°30' N	8°00' W	INT	11		Iceland Ridge in ACUF
Icelandic	Plateau	68°00' N	12°30' W	GEBCO	5.04		Shown as Iceland
		69°30' N	12°15' W	GEBCO	5.17		Plateau in ACUF
Ignacio	Canyon	25°30' N	109°30' W	INT	802		
lizuka	Seamount	42°21' N	131°56' W	INT	50		
				INT	801		

Il Catalano	Canyon	39°55' N	7°48' E	IBCM	2		
Ile Rousse	Canyon	42°48' N	8°55' E	IBCM	2		
Imarssuak	Channel	57°00' N 60°00' N	43°00' W 37°00' W	GEBCO	5.04		Shown as Seachannel in ACUF Gazetteer.
Imhoff	Knoll	68°36' S	2°00' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Edward Imhoff (1895-1986), outstanding Swiss cartographer at the ETH, Zurich.	
Imperial Eagle	Seamount	30°03' N	172°45' W	GEBCO	5.07	Proposer: Drs. Keating & Kroenke, HIG, Accredited by: BGN, SCUFN (May 1995) Name of an early ship visiting Hawaii in 1787. Hawaiian Registry, Judd, B. (1974) "Voyages to Hawaii before 1860", Univ. Hawaii, Press, Honolulu, p. 3.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO. Presented in a paper by Kroenke, Campbell, and Keating (1987) Morphology of Seamounts Within the Hawaiian Exclusive Economic Zone, "How Volcanoes Work"
Imperieuse	Reef	17°37' S	118°58' E	INT	71		
Independance	Knolls	28°25' N	69°42' W	GEBCO IBCCA	5.08	Proposer: Dr. T. Holcombe. USA, NGDC, 1994 Accredited by: SCUFN (Jun. 1994) The knolls are named because the Research Vessel "Chain" crossed over them on Independance day, July 4, 1973. The knolls were discovered during the MODE (Mid-Ocean Dynamics Exepriment) Project.	Also shown on Chart 1, Scale 1:500 000 (MODE-I Region bathymetry), compiled by P.A. Bush, published by NOAA.
Indianapolis	Seamount	19°38' N	156°42' W	INT	809		
Indigirka	Valley	79°00' N 80°40' N	157°20' E 159°40' E	GEBCO	5.17	Accredited by: BGN (1989), SCGN (Jun. 1991)	
Indispensable	Reefs	12°45' S	160°25' E	GEBCO	5.10		

Indomed	Fracture Zone	42°30' S 35°00' S	45°30' E 47°00' E	GEBCO INT INT	70	Proposer: Dr.R.L. Fisher, SIO, USA, May 1980 Discoverer: R/V Melville (SIO), INDOMED EXP, 1977 Accredited by: SCUFN (Jun. 1999)	
Indus	Cone						See Indus Fan.
Indus	Canyon	23°38' N 22°57' N	67°25' E 66°51' E	INT GEBCO	706 5.05	Accredited by: SCUFN (Jun. 1999)	Shown as "Swatch of no Ground" on Chart INT 706. Formerly, The Swatch Trough.
Indus	Fan	23°00' N 16°00' N	66°00' E 64°00' E	GEBCO INT	5.05 705	Accredited by: SCGN (Apr. 1987)	
Infante Dom Henrique	Hill	37°43′ N	9°28' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the Infante Dom Henrique of the 15th Century Royal House of Portugal, who later became famous as "Henry the Navigator".	
Infante Dom Pedro	Hill	37°51' N	9°24' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the Infante Dom Pedro of the 15th Century Royal House of Portugal.	
Infante Santo	Hill	37°46′ N	9°21' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the Infante Santo of the 15th Century Royal House of Portugal.	
Ingoydjupet	Hole	71°25' N	22°35′ E	INT	100		Shown as Ingoydjupet on Chart INT 100 produced by Norway.
Inguri	Canyon	42°16' N	41°11' E	IBCM	5		
Inokawa	Seamount	27°01.0' N	133°26.4' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Inokawa Mountain.	Taken from Japanese Bathymetric Chart No. 6725.

Institut Okeanologii	Rise	52°15' N 52°10' N	150°30' E 148°15' E	GEBCO INT		Proposer: Dr. G.B. Udintsev, IOAN, Russia, 1951 Discoverer: R/V "Vitiaz", 1951 Named in honour of Institute of Oceanology of Russian Academy of Science which began operating in northwest Pacific Ocean in 1949.	Shown as IO Rise in ACUF Gazetteer. Min. depth 890 m.
Inutabu	Seamount	26°56.5' N	130°20.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Cape Inutabu.	Taken from Bathymetric Chart No.6725.
Investigator	Canyon	17°45' N 17°47' N	66°27' W 66°10' W	IBCCA	1.09	Proposer: T. Holcombe, NGDC, USA, 1990 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO/SCGN/9. Canyon is north of INVESTIGATOR Bank.
Investigator	Bank	8°30' N	73°17' E	INT INT INT	703 706 707		See Investigator Ridge.
Investigator	Ridge	4°30' S 17°15' S	98°15' E 99°10' E	GEBCO INT		Proposer: Dr. R. L. Fisher, SIO, USA, Aug. 1974 Discoverer: Various ships in passage, 1965 Named for Indian Research Commission vessel R.I.M.S Investigator (fisheries research) 1880's-1920's, that explored Bay of Bengal and northeast Indian Ocean. Feature was delineated and explored by SIO's R/V Argo and Horizon during IIOE 1960-65, also other IIOE ships.	
Invisible	Bank	11°10' N	93°28' E	INT	706		
Ionian	Abyssal Plain						See Ionian Basin.
Ionian	Gap	34°43' N	19°09' E	IBCM	8		
Ionian	Basin	36°00' N	18°00' E	GEBCO IBCM INT INT	5.05 8 301 302	Accredited by: SCGN (Apr. 1987)	Formerly, Ionian Abyssal Plain
Ira	Bank	38°46' N	24°11' E	IBCM	4		
Irminger	Basin	61°00' N	36°00' W	GEBCO INT INT	5.04 11 14		

Iro	Canyon	34°22' N	138°53' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
		34°11' N	138°36' E		Names, Oct. 2000	Bathymetric Chart No.
1	0	40040LNI	450057114	INIT	Accredited by: SCUFN (Apr. 2001)	6602.
Ironwood	Seamount	10°40' N	159°57' W	INT	51	
				INT	617	
		00000111	22222111	INT	809	
Irving	Seamount	32°00' N	28°00' W	INT	11	
la alian	0	04040LNI	454005L5	INT	14	
Isakov	Seamount	31°40′ N	151°05' E	GEBCO	5.06 Proposer: Dr. G.B. Udintsev, IOAN, Russia, 1957	
					Discoverer: R/V "Vitiaz", 1957	
					Named after Admiral I.S. Isakov (1894-1967), hydrographer, Editor-in-Chief of the Atlas of the Oceans (1950), USSR,	
					historian of the Marine Fleet.	
					Historian of the Manne Fleet.	
Iselin	Trough	71°30' S	171°30' W	GEBCO	5.14 Proposer: Dr Steven Cande, SIO, USA, 1996	
		71°00' S	169°00' W		Accredited by: SCUFN (Jun. 1997)	
					Named after Columbus Oswald Iselin II, who worked at the	
					Woods Hole Oceanographic Institution, USA.	
Iselin	Bank	72°45' S	177°30' W	GEBCO	5.14 Proposer: S. C. Cande, SIO, USA, Jun. 1997	
1961111	Dalik	12 43 3	177 30 VV	GEBCO	5.18 Discoverer: Palmer Survey, Mar. 1996	
				GLBCC	Accredited by: SCUFN (Jun. 1997)	
					Named after Columbus Oswald Iselin II, of the Woods Hole	
					Oceanographic Institute.	
					Oceanographic institute.	
Isen	Seamount	27°15.0' N	130°25.0' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
					Names, Oct. 2000	Bathymetric Chart No.
					Named after the nearby small town of Isen.	6725.
Isengard	Ridge	52°25' N	21°00' W	INT	102	
Islas Orcadas	Fracture Zone	55°00' S	5°00' E	GEBCO	5.16	
		53°34' S	7°00' E			
Islas Orcadas	Rise	51°00' S	26°20' W	GEBCO	5.16	
				INT	21	
Issel	Seamount	39°40' N	13°39' E	IBCM	3	
Istanbul Bogazi	Canyon	41°30' N	29°24' E	IBCM	5 Proposer: RA Sevket Güçlüer. Turkey, May 1986	Formerly, Bosporus
				INT	3756 Accredited by: SCGN (May 1989)	Canyon.

Iwabuchi	Seamount	42°04' N	132°44' W	INT	50		
				INT	501		
Iwaki	Seamount	36°59' N	144°51' E	INT	511		
Iwaki	Guyot	36°59' N	144°51' E	GEBCO	5.06	Proposer: Capt. C. Peterson, NMOC, USA,	
						Accredited by: SCUFN (Jun. 1997)	
						Named after nearby city of Iwaki.	
Izayoi	Seamount	22°23.6' N	136°51.7' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
						Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6722.
						" Izayoi " means Gibbous Moon in Japanese .	
Izhevskiy	Seamount	35°11' S	54°19' E	GEBCO	5.09	Proposer: VNIRO, Russia, Apr. 1993	Min. depth 375 m.
						Discoverer: F.R.V. "Geroevka", Aug. 1980	
						Accredited by: SCUFN (May 1993)	
						Named after Russian ichthyologist G. K. Izhevskiy (1906-	
						1965), explorer of the Indian and Pacific oceans.	
Izu-Ogasawara	Rise	32°00' N	143°30' E	GEBCO	5.06		
Izu-Ogasawara	Trench	32°00' N	142°10' E	GEBCO		Discoverer: U.S.S. Ramapo, 1933	Shown as Izu Trench
				INT	510		in ACUF Gazetteer.
Jacksonville	Canyon	27°32' N	76°30' W	IBCCA	1.04	Proposer: Dr. T. Holcombe, NGDC, USA, Feb. 1992	
		27°42' N	77°00' W			Accredited by: SCGN (May 1993)	
						The feature lies along the Jacksonville Fracture Zone.	
Jacksonville	Knoll	25°53' N	73°40' W	IBCCA	1.04	Proposer: Dr. T. Holcombe, NGDC, USA, Feb. 1992	
						Accredited by: SCGN (May 1993)	
						The feature is located close to the Jacksonville Fracture	
						Zone.	
Jacqueline	Guyot	19°20' N	176°40' E	GEBCO	5.06	Accredited by: BGN, SCGN (Apr. 1985)	
Jaggar	Seamount	19°23' N	157°00' W	INT	809		
Jagua	Bank	21°35' N	80°40' W	INT	400		Shown as Xugau on
				INT	401		INT 400-402.
				INT	402		
				INT	403		
Jaguar	Seamount	21°55' S	39°27' E	INT	70		
				INT	71		
				INT	72		
				INT	701		

Jagüey	Spur	17°44' N 17°37' N	67°03' W 67°20' W	IBCCA	1.09	Proposer: T. Holcombe, NGDC, USA, 1990 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Spur is south of Punta
							Jagüey on southwest coast of Puerto Rico.
Jahont	Seamount	39°27.4' S	7°49.5' W	GEBCO	5.12	Proposer: VNIRO, Russia, May 1993 Discoverer: F. R. V. "Jahont", Jul. 1977 Accredited by: SCUFN (May 1993) Named after the F.R.S. "Jahont" which discovered this feature.	Min. depth 216 m.
Jaime	Knoll	38°56' N	4°02' E	IBCM	2	Accredited by: SCUFN (Jun. 1997)	Changed from Seamount to Knoll in
Jama	Valley	39°17' N	4°00' E	IBCM	2		
James	Knoll	51°00' N	177°12' E	INT	813		
Jan Mayen	Bank	70°00' N	9°00' W	INT INT	10 100		
Jan Mayen	Fracture Zone	71°40' N 69°30' N	11°30' W 00°30' W	GEBCO GEBCO INT	5.04 5.17 113		
Jan Mayen	Ridge	67°50' N 70°30' N	9°20' W 8°30' W	GEBCO GEBCO	5.04 5.17		
Jane	Seamount	8°56' N	18°20' W	IBCEA	1.08	Accredited by: SCUFN (Jun. 1999) Jane Seamount was named in memory of Norah Jones, mother of Dr.E.J.W.Jones, who died a few hours before the expedition sailed (1974).	
Japan	Basin	41°00' N 43°00' N	132°30' E 138°00' E	GEBCO INT	5.06 511		
Japan	Rise	38°30' N	146°00' E	GEBCO	5.06		
Japan	Trench	36°00' N 40°30' N	142°50' E 144°30' E	GEBCO INT INT	5.06 510 511		
Jarrafa	Trough	34°32' N	13°38' E	IBCM	8		
Jaseur	Seamount	20°30' S	36°05' W	GEBCO INT INT	5.12 201 202		Shown as Bank on INT Charts.
Jasper	Seamount	30°32' N	122°42' W	INT INT INT	50 51 802		

Java	Ridge	8°30' S 10°45' S	107°00' E 118°00' E	GEBCO GEBCO INT	5.09 5.10 708		
Java	Trench						See Sunda Trench.
Jelbart	Basin	70°20' S 70°50' S	7°15' W 5°20' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) The name has been taken from the associated "Jelbart Ice Shelf", which was named after John Ellis Jelbart (1926-1951).	Depth range : 300-600 m.
Jenluise	Bank	64°00' S	106°30' E	GEBCO	5.13		
Jimmu	Guyot	46°00' N	169°25' E	GEBCO		Proposer: Dr. Jacqueline Mammerickx, Mar. 1985 Accredited by: SCGN (Apr. 1985)	Shown as Seamount in ACUF Gazetteer.
Jingu	Guyot	38°50' N	171°15' E	GEBCO	5.06	Proposer: Dr. Jacqueline Mammerickx, Mar. 1985	Shown as Seamount in ACUF Gazetteer.
Jingu	Basin	39°30' N	171°00' E	GEBCO	5.06	Proposer: Dr J. Mammerickx,SIO,USA, Mar. 1985 Accredited by: SCGN (Apr. 1985)	
Joban	Seamount Cha	ir 36°40' N	144°35' E	GEBCO	5.06	Accredited by: SCUFN (Jun. 1997) "Joban" is the old local name of the nearby territory.	
John Harrison	Ridge	43°40' S 41°00' S 42°40' S	41°45' E 42°26' E 42°13' E	GEBCO	5.09	Proposer: Dr. Fisher & Mr. Scott, Jun. 1999 Accredited by: SCGN (Apr. 1987), SCUFN (Jun. 1999) John Harrison (1693-1776) was the lone English genius who developed the first marine chronometers, thereby solving the greatest scientific problem of his time, the measurement of longitude at sea, or on land, after a sea voyage.	
Johnston	Bank	39°18' N	25°23' E	IBCM INT	4 302		
Johs Van Hurtere	Hills	38°29' N 38°36' N 38°25' N	28°26' W 28°50' W 28°02' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. de Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after Johs Van Hurtere, a Flemish navigator, who led the first settlers of Faial Island (previously called New Flanders). He was the father-in-Law of Martin Behaim.	Small relief : 600- 800m.

Joides	Basin	74°30' S	174°00' E	GEBCO	5.18	This is an American acronym which stands for Joint Oceanographic Institutions for Deep Earth Sampling.	
Jones	Seamount	43°33' N	132°55' W	INT INT	50 801		
Jones	Seamount	52°25' N	148°55' W	INT INT	50 810		
Joo	Seamount	32°07.1' N	138°39.8' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Joo " designates an era in Japanese history .	Taken from Japanese Bathymetric Chart No. 6602.
Jordan	Knoll	23°32' N	83°48' W	INT INT INT	400 401 402		
Joseph Gilbert	Seamount	42°15' S 43°30' S	164°00' E 164°00' E	GEBCO	5.10	Accredited by: SCUFN (Jun. 1999) Named after Joseph Gilbert, Captain of HMS "Resolution", 1772-1775.	GEBCO-SCFUN/12 : change in name from Gilbert Rise.
Josephine	Bank	36°35' N	14°15' W	INT INT INT INT	11 12 14 103 104		Shown as Seamount in ACUF Gazetteer, and on INT Charts 11-12-14.
Jovellanos	Seamount	44°28' N	4°15' W	IBCM	1		Bay of Biscay.
João Leonardes	Hills	39°15' N	27°05' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U.of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after João Leonardes, one of the first Terceira Island settlers (Central Azores).	
João Pessoa	Plateau	6°50' S	33°30' W	INT INT INT INT	12 13 202 215 216		Shown as Terrace on INT 12-13.

João Valadão	Ridge	38°10' N	26°03' W	IBCEA	1.03 Proposer: Prof. JR. Vanney, U.of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after João Valadão, one of the first Graciosa Island Settlers (Central Azores).	
João de Lisboa	Passage	39°20' N 39°50' N	15°20' W 13°55' W	IBCEA	1.06 Proposer: IGA Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the Portuguese Hydrographic Survey Ship "João de Lisboa".	
Juan De Fuca	Ridge	46°00' N	130°00' W	GEBCO	5.07	
Juan de Fuca	Canyon	47°50' N	125°30' W	INT	801	
Junieh	Canyon	34°01' N	35°34' E	IBCM	10	
Junov	Seamount	43°30.5 S	4°30.5' W	GEBCO	5.12 Proposer: Dr. G.V. Agapova, GIN RAS, Russia, May 1997 Discoverer: B.M.R.T. "Atlant", Apr. 1980 Accredited by: SCUFN (Jun. 1997) Named after the Russian geophysicist A. J. Junov (1926-1996), senior scientist on the Arctic expeditions of Soyuzmorgeo (Murmansk).	Least depth : 489 m.
Junsei	Seamount	25°19.7' N	136°00.6' E	GEBCO	Names, Oct. 2000	Taken from Japanese Bathymetric Chart No. 6725.
Jussieu	Canyon	65°15' S	143°00' E	GEBCO	5.18 The French Laboratoire de Géologie Dynamique (and others) are sited in the Uniersity Pierre et Marie Curie, Place Jussieu, à Paris.	
Jutland	Bank	56°50' N	7°20' E	GEBCO	5.01	
Kagami	Seamount	45°29' N	140°37' W	INT	50	
Kaguyahime	Seamount			GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000	Taken from Japanese Bathymetric Chart No. 6722.

Kahouanne	Hole	16°27' N	61°56' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'est- caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Kainan Maru	Seamounts	64°50' S	34°35′ E	GEBCO GEBCO	5.13 5.18		
Kaiosei	Seamount	19°12.4' N	135°37.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Kaiosei " designates , in Japanese , the planet Neptune .	Taken from Japanese Bathymetric Chart No. 6722.
Kakeroma	Seamount Chair	27°35.5' N	133°19.5' E 132°00.0' E 136°53.5' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Kakeroma Islands.	Taken from Japanese Bathymetric Chart No. 6725.
Kakeroma	Seamount	27°46.3' N	131°18.2' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Kakeroma Islands.	Taken from Japanese Bathymetric Chart No.6725.
Kalaniopuu	Basin	25°00' N	180°00' E	GEBCO	5.06	Proposer: Dr. J. Mammerickx, SIO, USA, Mar. 1985 Accredited by: SCGN (Apr. 1985) Kalaniopuu: Hawaiian King in 1779 during Captain Cook's stay in the Sandwich Islands. He was a major figure in the unification of the Hawaiian Islands. He had no part in Cook's murder.	

Kallinago	Trough	17°56' N 16°55' N	63°23' W 62°05' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'estcaraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Kamchatka	Basin						See Komandorskaya Basin.
Kamehameha	Basin	15°00' N	160°00' W	GEBCO	5.07	Proposer: Dr. Jacqueline Mammerickx, Mar. 1985 Accredited by: SCGN (Apr. 1985) King Kamehameha launched the struggle and completed the unification of the Hawaiian islands in the early part of the 19th century.	
Kammu	Guyot	32°10′ N	173°00' E	GEBCO	5.06	Proposer: Dr. Jacqueline Mammerickx, Mar. 1985 Accredited by: SCGN (Apr. 1985)	Shown as Seamount in ACUF Gazetteer.
Kan-Ei	Seamount	32°24.4' N	138°53.8' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2001 Accredited by: SCUFN (Apr. 2001) Kan-Ei designates an era in Japanese history.	Taken from Japanese Bathymetric Chart No. 6602.
Kan-En	Seamount	29°58.8' N	138°34.7' E	GEBCO	5.06	· ·	Taken from Japanese Bathymetric Chart No. -6725.
Kana Keoki	Guyot	8°44' S	157°01' E	GEBCO	5.10	Accredited by: SCUFN (Jun. 1997) Named for University of Hawaii research ship, R/V "Kana Keoki".	Least depth : 640 m; Max depth : 3400 m.

Kanaev	Seamount	33°07' S	84°50' E	GEBCO	5.09	Proposer: Dr. Galina V. Agapova, GIN RAS, Russia, Mar. 1985 Discoverer: R/V	Replaced Vitiaz 36 Cruise Seamount.
						"Vitiaz", 1964 Accredited	
						by: SCUFN (Apr. 1987)	
						In memory of the Russian marine geomorphologist and	
						cartographer V.F. Kanaev (1923-1975), explorer of the Indian	
						and Pacific Oceans.	
Kanaga	Basin	50°48' N	178°25' W	INT	813		
Kanami	Seamount	27°02.3' N	132°46.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000	Taken from Japanese Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6725.
						Named after the nearby Cape Kanami.	0720.
Kane	Basin	79°30' N	68°00' W	GEBCO	5.17		
Kane	Fracture Zone	24°30' N	50°00' W	GEBCO	5.08		
		22°40' N	40°00' W				
Kane	Passage	9°10' N	19°20' W	GEBCO		Accredited by: SCUFN (Apr. 2001), SCUFN (Jul. 2001)	Position revised at
				IBCEA	1.08	Named after US Navy ship Kane, a US Research Ship	GEBCO-SCUFN/11,
						operated by hydrographic agencies.	taken from Bathymetric
							Map IBCEA 1.08.
Kane	Seamount	21°05' N	28°05' W	GEBCO	5.08		
Kanesu - No - Se	Bank	34°19.0' N	138°18.5' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
						Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6602.
						Named after the nearby locality of Kanesu .	
Kangaroo	Canyon	37°25' S	137°20' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, May 1991	Taken from the AGSO
		37°05' S	137°40' E			Accredited by: SCGN (May 1993)	Bathymetric Map
						Named after the adjacent Kangaroo Island.	"Ceduna".
Kanin	Bank	69°28' N	41°45' E	GEBCO	5.01	Proposer: Prof. N.N. Zubov, Russia, 1923	Min. depth 32 m.
						Discoverer: R/V "Persey", 1923	
						The feature is located near Kanin Peninsula.	
Kanmu	Seamount	32°00' N	173°10' E	INT	53		Shown as Kammu in ACUF Gazetteer.
Kannazuki	Seamount	21°54.0' N	135°21.2' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
						Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6722.
						"Kannazuki" means October in Japanese .	

Kanreki	Seamount	24°29.0' N	133°04.0' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Kanreki is the Japanese term for "60 th" birthday ". Taken from Japanese Bathymetric Chart No. 6725.
Kansei	Seamount	29°07.0' N	138°20.9' E	GEBCO	5.06 Proposer: Japan Committee on Undersea Feature Names, Oct. 2000 "Kansei" Bathymetric Chart No. designates an era of the Japan history . 6725.
Karasev	Bank	46°07' S	83°55' W	GEBCO	5.11 Proposer: VNIRO, Russia, 1987 Discoverer: F.R.V. "Atlant", 1979 Accredited by: SCUFN (Apr. 1987), SCUFN (Jun. 1997) Named after the Russian Biologist Boris E.Karasev (1932-1978), who explored the Pacific Ocean. Changed from Boris Karasev to Karasev at GEBCO-SCUFN/12 (1997).Least depth 10° m.
Karin	Seamount	17°55' N 18°00' N 15°36' N	168°58' W 169°00' W 167°30' W	GEBCO INT INT	5.07 Accredited by: BGN 50 name has been used since 1970s by workers studying Geology of Line Islands (Kiribati). However, its origin is unknown. This GEBCO-SCUFN/11. Although this feature lies within the Hawaiiar (USA) EEZ, it is particularly significant and may appear on the
Karma	Seamounts	12°40' S	106°45' E	GEBCO	5.09 Proposer: Dr. R. L. Fisher, SIO, USA, May 1994 Discoverer: Various, Accredited by: SCUFN (May 1995) In 1965, Marie Tharp/Bruce Heezen proposed the name Karma Rise for a then ill-defined tract of the seafloor. Subsequent mapping reveals disparate complexes. This proposal Commemorates Tharp's 1965 suggestions. The discovery of the Karma seamounts was made during IIOE.
Karpas	Ridge	35°47' N 35°53' N	34°43' E 34°54' E		Proposer: RA Sevket Güçlüer, Turkey, May 1986 Accredited by: SCGN (May 1989)
Kasari	Seamount	28°15.0' N	133°19.5' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Town of Kasari. Taken from Japanese Bathymetric Chart No. 6725.

Kasei	Bank	21°47.6′ N	136°35.2' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Kasei " designates , in Japanese , the planet Mars .	Taken from Japanese Bathymetric Chart No. 6722.
Kashevarov	Bank	55°40' N	145°30' E	INT	512	Proposer: Dr. G.B. Udintsev, IOAN, Russia, 1950 Discoverer: R/V "Vitiaz": 2 cruises (1949), 12 cruises (1952), 1949 Named after A.F. Kashevarov (1809-1866), participant of two round-the-world expeditions "Elena" (1829-1830) and "Amerika" (1831-1833), explorer of the N-W Pacific.	Min. depth 74 m.
Kayar	Canyon	15°25' N	18°00' W	GEBCO	5.08		
Kayar	Seamounts	15°40' N	17°45' W	INT	14		
Kefallinia	Valley	38°16' N	20°10' E	IBCM	9		
Keian	Seamount	32°10.0' N	138°47.4' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Keian " designates an era in Japanese history .	Taken from Japanese Bathymetric Chart No. 6602.
Keicho	Seamount	32°47.6′ N	138°37.5' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Keicho" designates an era in Japenese history .	Taken from Japanese Bathymetric Chart No. 6602.
Keith	Reef	37°50' N	10°58' E	INT INT	301 302		
Kelso	Bank	24°10′ S	159°30' E	GEBCO INT	5.10 602		Shown as Reef in ACUF Gazetteer.
Kelvin	Seamount	38°50' N	64°00' W	INT	403		
Kena	Guyot	9°36' S	139°46' W	GEBCO	5.11	Proposer: Ing. JL. Sauvage, SHOM, Jan. 1992 Discoverer: BH1 L'Estafette, Oct. 1991 Accredited by: SCUFN (Jun. 1997) Kena is a Marquisian legend character. She is considered responsible of aches resulting from tattoos.	
Kene	Plateau	38°55' N	4°10' E	IBCM	2		

Kengyu	Seamount	23°25.5' N	136°30.4' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Kengyu " designates, in Japanese, the star Altair.	Taken from Japanese Bathymetric Chart No. 6722.
Kenn	Reefs	21°10′ S	155°45' E	GEBCO	5.10		
Kepler	Seamount	18°30' N	109°35' W	INT	802		
Kerama	Canyon	25°33' N 25°50' N	126°54' E 127°36' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Apr. 2001 Named after the nearby island of Kerama .	Taken from Japanese Bathymetric Chart No. 6315.
Kerguelen	Plateau	51°00' S 60°00' S	72°00' E 83°00' E	GEBCO	5.13		
Kermadec	Ridge	35°00' S 27°45' S	179°15' E 177°40' W	GEBCO INT INT INT	5.10 60 600 605		
Kermadec	Trench	35°30' S 26°30' S	178°45' W 175°30' W	GEBCO INT INT INT	5.10 60 600 605	Discoverer: Occasional very deep soundings by HMS Egeria in late 1800's, 1890	
Kermit Roosevelt	Seamount	39°10' N	146°20' W	INT INT	50 51		
Kern	Seamount	32°33' N	166°00' W	INT	50		
Kero Niuni	Canyon	11°37' S	40°47' E	IBCWIO	1.07	Proposer: Prof. Jean-René Vanney, U. of Paris-IV, France, Mar. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Kero Niuni Island.	
Keto	Knoll	29°34.0' N	130°22'.0 E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby fishing ground called Keto.	Accepted as "Knoll" (instead of "Bank" as shown on the chart.
Khachaturyan	Seamount	28°09' N	162°00' W	INT INT	50 51	Proposer: Dr. H. Menard, SIO, USA, 1964 Named after the Armenian composer A.I. Khachaturyan (1903-1978), author of several symphonies, music for ballets and operas.	Spelling corrected, replaced Hachaturian.
Khadra	Canyon	36°26' N	00°29' E	IBCM	6		
Khayr-Al-Din	Bank	36°51' N	1°56' E	IBCM	6		

Khayyam	Seamount	14°17' N	107°02' W	INT	51		
				INT INT	802 811		
Kiju	Seamount	24°43' N	133°38.0' E	GEBCO	5.06	" Kiju " is the Japanese term for "77th" birthday.	Relief: 3400m. Least depth: 888m. Second of pair (with Koki Seamount)Taken from Japanese bathymetric Chart No. 6725.
Kikai	Seamount	28°32.0' N	131°06.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Kikai Island.	Taken from Japanese Bathymetric Chart No. 6725.
Kikai		29°54' N 29°20' N 28°49' N	132°09' E 132°00' E 131°40' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Kikai Island.	Taken from Japanese Bathymetric Chart No. 6725.
Kikladhes	Plateau	37°15' N	25°10' E	IBCM	9	Accredited by: SCGN (May 1989)	Formerly Cyclades Plateau.
Kinan	Seamount Chair	31°32' N 26°40' N	135°14' E 138°02' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Kinan" is the name of a district on the nearby island of Honshu, Japan.	Taken from Japanese Bathymetric Chart No. 6725.
Kinen	Hill	27°28.5' N	131°00.5' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Cape Kinen	Taken from Japanese Bathymetric Chart No. 6725. Accepted as Hill (instead of Seamount, as shown on the
King	Seamount	39°09' S	26°09' E			Proposer: Prof. Christopher J. H. Hartnady (U. of Cape Town), 1984 Discoverer: Various South African re-supply ships, Accredited by: SCUFN (Apr. 2001) Named in commemoration of Lester C. King, University of Natal Geologist, 1920s-1940s, strong proponent of continental drift.	

King George	Seamount	27°58' N	171°04' W	GEBCO	5.07 Proposer: Drs. Keating & Kroenke, HIG, Accredited by: BGN, SCUFN (May 1995) Name of an early ship visiting Hawaii in 1786. Hawaiian Registry, Judd, B. (1974) "Voyages to Hawaii before 1860", Univ. Hawaii, Press, Honolulu, p. 1.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO. Presented in a paper by Kroenke, Campbell, and Keating (1987) Morphology of Seamounts Within the Hawaiian Exclusive Economic Zone, "How Volcanoes Work"
Kingman	Basin	8°30' N	167°30' W	GEBCO	5.07 Proposer: Dr. Jacqueline Mammerickx, Mar. 1985 Accredited by: SCGN (Apr. 1985)	
Kingman	Reef	6°20' N	162°25' W	GEBCO	5.07	
Kings	Trough	43°45' N	22°00' W	GEBCO INT INT	5.08 11 14	
Kingston	Bank	17°37' N	77°55' W	INT INT	400 402	
Kinmei	Guyot	35°00' N	171°40' E	INT	53	Shown as Kimmei in ACUF Gazetteer. (33° 43'N)
Kinsei	Seamount	22°07.0' N	136°35.7' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Kinsei " designates , in Japanese , the planet Venus .	Taken from Japanese Bathymetric Chart No. 6722.
Kisaragi	Seamount	23°37.9' N			5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Kisaragi " means February in Japanese .	Taken from Japanese Bathymetric Chart No. 6722.
Kiska	Knoll	51°07' N	176°24' E	INT	813	
Kita-Daito	Seamount	26°28.9' N	129°58.2' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Apr. 2001 Accredited by: SCUFN (Apr. 2001) Named after the nearby island of Daito (Kita = North in Japanese) .	Taken from Japanese Bathymetric Chart No. 6725

Kita-Amami	Seamounts	28°32' N 28°40' N 29°06' N	131°06' E 131°48' E 132°10' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Amami Island (Kita = North in Japanese).	Taken from Japanese Bathymetric Chart No. 6725.
Kita-Amami	Escarpment	28°39' N	133°20' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Amami Island (Kita = North, in Japanese).	
Kita-Daito	Basin	27°00' N 26°25' N	131°30' E 135°00' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby island of Daito (Kita = North in Japanese).	Taken from Japanese Bathymetric Chart No. 6725.
Kita-Hiyosi	Seamount	23°45' N	141°43' E	INT	510		
Kita-Koho	Seamount	26°45.0' N	135°22.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Koho " was the name of a Japanese research vessel in the 1930's (Kita = North , in Japanese).	Taken from Japanese Bathymetric Chart No. 6725.
Kita-Koho	Seamount	26°46' N	135°23' E	INT	510		
Kita-Kyowa	Seamount	28°29.5' N	138°46.6' E	GEBCO		Proposer: Japan Committee on Undersea Feature Names, Oct. 2000 " Kyowa " designates an era of the Japan history.(Kita = North, in Japanese)	Taken from Japanese Bathymetric Chart No. 6725.
Kita-Mikazuki	Seamount	23°17.1' N	136°58.3' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Mikazuki " means Crescent Moon in Japanese (Kita = North) .	Taken from Japanese Bathymetric Chart No. 6722.
Kita-Oki-Daito	Seamount	25°27.6' N	129°33.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Apr. 2001 Accredited by: SCUFN (Apr. 2001) Named after the nearby island of Oki - Daito . (Kita = North in Japanese) .	Taken from Japanase Bathymetric Chart No. 6315

Kita-Rensei	Seamount	25°27.5′ N	135°05.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
						Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6725.
						" Rensei " is the Japanese term for a binary star (Kita =	
						North, in Japanese).	
Kita-Ryusei	Seamount	25°52.0' N	135°26.4' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
						Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6725.
						" Ryusei " is the Japanese term for a shooting star (Kita =	
Vita Tanasasi	IZ-a-II	40054 5LN	400044015	OFROO	F 00	North in Japanese).	Talaa faaa laaaaaa
Kita-Tennosei	Knoll	19°54.5° N	136°14.3' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
						Names, Oct. 2000	Bathymetric Chart No. 6722.
						Accredited by: SCUFN (Apr. 2001) "Tennosei " designates , in Japanese , the planet Uranus (0122.
						Kita = North).	
Kita-Yamato	Bank	39°50' N	134°00' E	INT	511	Mita – Nottii).	Shown as North
Titla Tamato	Dank	00 00 11	104 00 L		011		Yamato Ridge in ACUF
Kitami-Yamato	Bank	44°29' N	144°11' E	INT	511		Tamato Riago III 7 COT
Kiwi	Seamount	30°45' S	173°51' E	GEBCO		Accredited by: SCUFN	Position revised at
				INT	600	Named after the minesweeper HMNZS "Kiwi".	GEBCO-SCUFN/11.
				INT	60		
				INT	602		
				INT	605		
Kiwi	Seamount	39°19' N	64°36' W	INT	60		
				INT	600		
				INT	602		
				INT	605		
				INT	403		
Kizilirmak	Canyon	42°06' N	35°44' E	IBCM	5		
Klenova	Seamount	13°01.5' S	34°15.0′ W	GEBCO	5.12	Proposer: VNIRO, Russia, May 1993	
						Discoverer: R/V "Akademik Knipovich", Jul. 1971	
						Accredited by: SCUFN (May 1993)	
						Named after the Russian marine geologist and explorer M.V.	
						Klenova (1898-1976), author of monographs: "Marine	
						geology" (1948), "Geology of the Atlantic ocean" (1975) and	
						many articles. She worked in the Atlantic, in Antarctic waters,	
						in Caspian, Barents, White Seas.	

Knipovich	Ridge	74°20' N 79°00' N	8°00' E	GEBCO	5.17 Proposer: V.D. Dibner NIIGA and V.M. Litvin, MNRO, Mar. 1975 Discoverer: R/V "Akademik Knipovich", 1970 Accredited by: SCUFN (Apr. 1987) Named after the Russian Academician N.M. Knipovich (1862-1939) ichthyologist, hydro-biologist.	
Knipovich	Seamount	5°37' N	26°53' W	GEBCO GEBCO	5.12 Proposer: Dr. G. Agapova, Moscow, Russia, 5.08 Discoverer: R/V Akademik Knipovich, 1976 Accredited by: SCGN (Apr. 1987) In honour of ship "Akademik Knipovich".	
Kodiak	Seamount	56°50' N	149°15' W	GEBCO INT INT	5.03 50 810	
Kodiak	Seamounts	55°00' N	140°00' W	INT INT	50 810	
Kodori	Canyon	42°38' N	40°50' E	IBCM	5	
Koehr	Seamount	33°27' N	177°18' W	GEBCO	5.07 Accredited by: BGN, SCUFN (Jun. 1999)	
Kohler	Seamount	52°50' S	65°00' E	GEBCO	5.13	
Kohnen	Seamount	57°37' S	5°44' E	GEBCO	5.16 Proposer: Dr. Hans-Werner Schenke, AWI, Germany .(Gebco);, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after Dr. Heinz Kohnen, Antarctic scientist. He was Director of Antarctic Logistics for the Alfred Wegener Institute for Polar and Marine Research (AWI), Bremerhaven, Germany. He died in 1977.	
Koho	Ridge	26°38.0' N 26°42.5' N		GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Koho " was the name a Japanese research vessel in the 1930's.	Taken from Japanese Bathymetric Chart No. 6725.
Koho	Hole	26°26.5' N	135°30.0' E	GEBCO	5.06 Accredited by: SCUFN (Apr. 2001) " Koho " was the name of a Japanese research vessel in the 1930's.	

Koka	Seamount	27°05.0' N	138°46.0' E	GEBCO	5.06	Proposer: Japan Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Koka" designates an era of the Japan history.	Taken from Japanese Bathymetric Chart No. 6725.
Koki	Seamount	24°22.5' N	133°35'.4 E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Koki is the Japanese term for " 70th" birthday ".	Relief: 3000 m. Least depth: 1180 m. One of pair (with Kiju Seamount). Taken from Japanese Bathymetric Chart No. 6725.
Koko	Guyot	35°15' N	171°35' E	GEBCO	5.06	Proposer: N. Christian Smoot, USNOO, 1982 Accredited by: SCGN (Apr. 1985)	Shown as Seamount in ACUF Gazetteer.
Kolbeinsey	Ridge	67°20' N 70°20' N	18°30' W 15°20' W	GEBCO GEBCO	5.04 5.17		
Komahashi	Seamount	28°05.9' N	134°40.4' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Komahashi " was the name of a Japanese vessel in the 1930s.	Taken from Japanese Bathymetric Chart No. 6725.
Komahashi-Daini	Seamount	29°52.' N	133°20.1' E	GEBCO INT		Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Komahashi" was the name of a Japanese vessel in the 1930s. "Daini" means No. 2 in Japanese.	Taken from Japanese Bathymetric Chart No. 6725.
Komahasi	Seamount	29°54' N 28°05' N	133°19' E 134°40' E	INT	509		
Komahasi-Daisan	Seamount	31°37' N	137°16′ E	INT	510		
Komandor	Basin	57°00' N	168°00' E	GEBCO INT INT	512	Proposer: S. Deznev, Russia, 1760 Discoverer: V. Bering, 1741 Accredited by: ACUF (209), SCGN (May 1993) Named after I.I. Bering (1681-1741), leader of the second Kamchatsk expedition, that discovered Komandor Islands	INT Charts = Kamchatka (wrong). Spelling corrected, replaced Komandorskaja.

Komarov	Seamount	36°48.2' S	113°18.2' W	GEBCO	5.11	Proposer: VNIRO, Russia, May 1993 Discoverer: F.R.V. Darvin, Feb. 1987 Accredited by: SCGN (May 1993) Named after the Academician V.L. Komarov (1869-1945), the President of the Siberian Branch of the Academy of Sciences, USSR	
Koniya	Seamount	28°07.5' N	132°17.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby district of Koniya.	Taken from Japanese Bathymetric Chart No. 6725.
Konstantinov	Ridge	33°30' S 38°44' S	31°18' W 30°38' W	GEBCO	5.12	Proposer: VNIRO, Russia, 1984 Discoverer: F.R.V "Pavel Kajkov", Feb. 1982 Accredited by: SCUFN (Jun. 1997) Named after Russian biologist K.G.Konstantinov (1918-1983) who worked for many years in both the Atlantic and Pacific Oceans.	Min. depth 470 m.
Koppe	Canyon	71°48' S 71°30' S	16°00' W 19°00' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Carl Koppe (1844-1910) German cartographer and geodetist who developed an empirical formula for the accuracy of topographic maps.	
Korean	Plateau	39°00' N	130°00' E	INT	511		Shown as Korea Borderland in ACUF Gazetteer.
Kosciusko	Bank	10°25' S	179°30' E	INT INT	604 617		Shown as Tablemount in ACUF Gazetteer and on INT 617.
Kosminskaya	Fracture Zone	61°27' S 61°38' S	30°45' W 29°35' W	GEBCO	5.16	Proposer: Dr. G.B. Udintsev, GEOHI RAN, Russia, 1997 Discoverer: R/V Akademik B. Petrov, Feb. 1995 Accredited by: SCUFN (Jun. 1997) Named after Professor I.P. Kosminskaja (1916-1996), pioneering marine geophysicist, specialist in deep structure of lithosphere of the oceans and continents	

Kotobuki	Seamount	26°33.6' N	134°11.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Kotobuki" is the Japanese term for "Good Luck" or "Fortune".	Taken from Japanese Bathymetric Chart No. 6725.
Koza	Seamount	28°50.7' N	137°17.4′ E	GEBCO	5.06	Named after the nearby town of Koza, on the island of Honshu, Japan.	
Kreps	Seamount	17°29' S	13°30' W	GEBCO	5.12	Proposer: Dr. G.B. Udintsev, GEOHI AN, Russia, 1987 Discoverer: R/V "Akademik B. Petrov", 1987 Accredited by: SCGN (May 1989) Named after Soviet microbiologist, Academician E.M. Kreps (1899-1985).	Min. depth 1295m.
Krusenstern	Trough	50°00' N	165°30' E	GEBCO	5.02	Proposer: Dr. Jacqueline Mammerickx, Mar. 1985 Accredited by: SCGN (Apr. 1985) Named after I.F. Krusenstern (1770-1846), Admiral, leader of the first Russian around-the-world expedition (1803-1805) on the ships "Neva" and "Nadezda".	
Krylov	Seamount	17°31' N	30°03' W	GEBCO INT		Proposer: VNIRO, Russia, 1982 Discoverer: F.R.V. "Atlant", 1981 Named after Russian Academician A.N. Krylov (1883-1945) experts in ship-building and technology.	Min. depth 1270 m.
Kucherov	Seamount	2°17.5' N	28°42.0' W	GEBCO	5.08	Proposer: Dr. G.B. Udintsev, IO RAS, Russia, 1997 Discoverer: R/V Akademik N. Strakhov, 1987 Accredited by: SCUFN (Jun. 1997) Named after I. P. Kucherov (1912-1993), hydrographer, explorer of the Arctic and Antarctic seas.	Least depth : 972 m.

Kuenen	Rise	2°18' S 1°30' S 00°22' S	94°36' E 96°20' E 97°00' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, Oct. 1993 Discoverer: IIOE ships, 1960 Accredited by: SCUFN (May 1995) Ph. H. Kuenen, Professor of Geology at Gronigen, Netherlands in 1930s-1960s, was the marine geologist aboard "Willebrord Snellius" 1929-30 and did marine fieldwork throughout the Indonesian Archipelago.	
Kumani	Canyon	44°42' N	37°08' E	IBCM	5		
Kumano	Ridge	33°14.0' N 33°01.0' N 32°05.0' N 32°47.5' N	137°07.5' E 136°28.0' E 134°40.0' E 135°48.0' E 135°19.0' E	GEBCO		Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby city and land area of Kumano.	Relief (at five locations , NE to SW) : 800; 600; 400; 500; and 300m .
Kumano	Basin	33°32.2' N	136°38.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby city and land area of Kumano.	Taken from Japanese Bathymetric Chart No. 6602.
Kurchatov	Fracture Zone	40°50' N 40°25' N	31°30' W 27°30' W	GEBCO	5.08	Proposer: Dr. G.B. Udintsev, IOAN, Russia, 1970 Discoverer: R/V "Akademik Kurchatov", 1969 Accredited by: SCUFN (Apr. 2001) Named after Russian Academician I.V. Kurchatov (1902-1960), physicist.	
Kurchatov	Seamount	5°24.7' S	68°32.0' E	INT INT INT INT	70 71 72 73 702	Proposer: Dr. V.F. Kanaev, IOAN, Russian, 1970 Discoverer: R/V "Akademik Kurchatov", 1967 Named after Russian Academician I.V. Kurchatov (1902-1960), physicist.	
Kurchatov	Trough	37°00' S	130°30' W	GEBCO	5.11	Proposer: Dr. A.V. Zhivago, IO RAS, Russia, 1999 Discoverer: R/V "Akademik Kurchatov", Accredited by: SCUFN (May 1993) Named after Russian Academician I.V Kurchatov (1902-1960), physicist.	

Kurentsov	Ridge	52°15' S 54°20' S	143°00' E 139°30' E	GEBCO	5.15 Proposer: VNIRO, Russia, 1977 Discoverer: F.R.V. "Geracl", 1972 Accredited by: SCUFN (Jun. 1999) Named after Russian entomologist, A.I. Kurentsov (1896-1975), who studied the Pacific region.	Min depth 170 m.
Kurentsov	Ridge	53°32' S	140°42' W	GEBCO	5.15 Accredited by: SCUFN (Jun. 1999) Named after the late Russian entomologist, Professor A. I. Kurentsov (1896-1975), who studied the Pacific region.	Formerly, proposed as Seamount.
Kuril	Basin	46°40' N	147°00' E	GEBCO GEBCO INT	5.02 Named from the nearby Kuril islands. 5.06 511	
Kuril-Kamchatka	Trench	41°00' N 54°00' N	145°00' E 163°10' E	INT GEBCO GEBCO INT	 511 Proposer: Dr. G.B. Udintsev, IOAN, Russia, 5.02 Named after geographic position. Feature represent single 5.06 structure and named jointly for Kuril and Kamchatka. 512 	Shown as Kuril Trench in ACUF Gazetteer.
Kushimoto	Hill	27°35.6' N	137°23.8' E	GEBCO	Named after the nearby town of Kushimoto , on the island of	Taken from Japanese Bathymetric chart No. 6725. Accepted as Hill (instead of seamount, as shown on the
Kushimoto	Hole	27°24.0′ N	137°34.5′ E	GEBCO	5.06 Named after the nearby town of Kushimoto,on the island of Honshu, Japan.	
Kvitkuven	Bank	72°30' S	16°30' W	GEBCO	5.18 Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Name taken from the associated "Kvitkuven Ice Rise".	Least depth : 150 m.
Kyosei	Seamount	25°49.4' N	136°01.5′ E	GEBCO	5.06 Accredited by: SCUFN (Apr. 2001) "Kyosei" is the Japanese term for a giant star.	Taken from Japanese Bathymetric Chart No. 6725.
Kyowa	Seamount	28°12.0' N	138°49.3' E	GEBCO		Taken from Japanese Bathymetric Chart No. 6725.

Kyushu-Palau	Ridge	27°00' N 24°00' N 30°52' N	135°20' E 146°50' E 132°40' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby islands of Kyushu (Japan) and Palau .	Northern portion of the ridge. Taken from Japanese Bathymetric chart No. 6725.
Kõsyu	Seamount	31°32′ N	135°49' E	INT GEBCO		Accredited by: SCUFN (May 1995) Origin of name unknown.	Variant : Koshû Seamount.
Küre	Escarpment	41°26' N 42°10' N	31°20' E 35°20' E	IBCM	5	Proposer: RA. Sevket Güçlüer, Turkey, May 1986 Accredited by: SCGN (May 1989)	Formerly, West Pontic Escarpment.
L'Atalante	Valley	45°00' S 45°35' S	147°00' E 150°00' E	GEBCO	5.10	Proposer: Capt. J. Doyle, Aus.HO, Sep. 1997 Accredited by: SCUFN (Jun. 1999) Named after the French RV L'Atalante which ran a key seismic profile across the feature.	Accepted as Valley (instead of Depression suggested by the proposer) as this is not a closed feature.
L'Espoir	Ridge	33°00' S	101°30' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, Mar. 1981 Discoverer: R/V Vema (L-DGO), 1959; R/V Vityaz, 1962, 1964, L'Espoir was the vessel of B.P de Gonneville who claimed to have landed on Terre Australe in 1504-1505. That landing is disputed.	
L'Espérance	Seamounts	40°24' N 40°31' N 40°06' N	26°54' W 27°06' W 26°35' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after "L'Espérance", one of the two SHOM (French Hydrographic/Oceanographic Service) survey vessels that surveyed the ridge axial zone (35-41° N) in 1990, 1991 and 1992 [See also Borda Seamounts].	
L'Hirondelle Norte	Basin	38°22' N	26°39' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after "L'Hirondelle", the first oceanographic vessel of HSM Prince Albert of Monaco who gave the feature this naming [See Richard J. 1909. L'Océanographie, Paris].	

L'Hirondelle Sul	Basin	38°00' N	26°11' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Name of the first oceonographic vessel of HMS Prince Albert of Monaco who gave this naming [See Richard J., 1909. L'Océanographie, Paris]	
La Bourdonnais	Ridge	21°05' S 21°35' S 22°30' S 24°15' S	57°25' E 57°00' E 56°18' E 54°25' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, Accredited by: SCUFN (Jun. 1997) Named after Bertrand Francois (Mahé) de la Bourdonnais (1699-1753), Governor-General of Mascarenhas (1735-1746) who was a premier figure in history of the region: sailor, pioneer, hydrographer, visionary engineer and administrator, soldier in south Indian coast campaign. Mahé de la Bourdonnais made voyages to South Seas (at the age of 10) and as ship's officer to Philippines, north seas. At 24 he wrote a book on naval architecture, salvage procedures. Commissioned hydrographic surveys (1742-1744) of Cargados Carajos and Seychelles Archipelago. Led French fleets against Indians/British along south coast of Indian: 1725 (Mahé); 1741-1742; 1746 captured Madras. As governor (1735-1746) built and improved harbors, roads; fostered agriculture - sugar, cotton, rice, indigo.	dropped Mauritius Trench (R.L. Fisher, 2001). To be confirmed.
La Confiance	Ridge	18°12' S 18°54' S 18°46' S	153°34' W 152°00' W 150°00' W	GEBCO INT INT	5.11 606 607	Named after the French ship "La Confiance", a converted escort vessel which carried out hydrographic surveys in the area during the 1960s.	Shown as Seamount on INT 606.
La Confiance	Seamount						See 'Oa Seamount
La Coruña	Valley	43°58' N 43°49' N 43°43' N	9°24' W 9°10' W 8°45' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Named after the nearby Spanish town and port.	

La Coruña	Seamounts	43°57' N	14°20' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Named after the nearby Spanish town and port.	
La Desirade	Escarpment	16°21' N 16°34' N	61°08' W 60°34' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Taken from Bathymetric chart entitled: Esquisse Bathymétriquede l'est- caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
La Desirade	Valley	16°23' N 16°45' N	61°22' W 60°47' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'estcaraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe

La Feuillée	Bank	15°56' S	54°31' E	IBCWIO	1.11	Proposer: Ing. Michel Le Gouic, SHOM, France, Apr. 1996 Discoverer: BO D'Entrecasteaux, Apr. 1995 Accredited by: SCUFN (Jun. 1997) Tromelin Island was discovered in 1722 by the vessel La Diane, commanded by Monsieur de la Feuillée. On 31 July 1761, the store ship "L'Utile" which was sailing from Madagascar to Ile de France (today Mauritius), was wrecked near the future Tromelin Island and 90 survivors were able to take refuge on the island. When the corvette La Dauphine arrived 15 years later, on 29 November 1776, seven women and one child had survived. The ship was commanded by Chevalier de Tromelin (Knight of Tromelin), Lieutenant de Vaisseau du Roi (Lieutenant of the Royal Fleet), whose name was given to the island.	Detection by Raytheon deep sea echosounder and fixing by GPS in natural mode.
La Jolla	Canyon	32°53' N	117°17' W	INT	801		
La Junon	Bank	5°15' S	57°00' E	INT INT	702 703	On Seychelles Bank. No topographic indication.	To be deleted?
La Perle	Reef	6°00' S	55°20' E	INT INT	702 703		
La Pérouse	Seamount	19°40' S	110°40' E	GEBCO INT INT	5.09 71 72	Proposer: Dr. R. L. Fisher, SIO, USA, Dec. 1998 Discoverer: M/V Lapérouse, operating between Madagascar and la Réunion, 1962 This seamount has been named for the ship La Pérouse (two words) that reported it, not for the explorer himself, Chevalier de Lapérouse, although he operated in the Indian Ocean from 1772 to 1777, based on Ile de France (Mauritius). The real family name of this explorer was De Galaup with Lapérouse added from a family property.	
La Renaixenca	Hills	41°37' N	5°29' E	IBCM	2		

La Rochelle	Canyon	45°29.6' N 45°20.2' N	03°17.8' W 03°30.0' W	IBCM	1	Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) La Rochelle is a city on the Atlantic coast of France .	
La Romanche	Fracture Zone	1°00' S 02°10' N	28°00' W 06°15' W	IBCEA GEBCO INT	5.12	Proposer: Ing. Olivier Parvillers, EPSHOM , France ., Mar. 2000 Accredited by: SCUFN (Sep. 2000), SCGN (Apr. 1987)	Previously named Romanche. La Romanche was accepted by SCUFN Letter dated 1 September 2000.
La Romanche	Gap	00°20' S	18°00' W	GEBCO INT INT INT INT	5.12 12 14 21 209	Discoverer: R/V Albatross (Sweden)., 1948	
La Réunion	Trough	24°45' S 23°15' S 22°15' S	54°00' E 52°00' E 52°30' E	GEBCO IBCWIO		Proposer: Dr. R. L. Fisher, May 1981 Discoverer: Ships en route Cape Town - Mauritius, notably HMS Acheron, 1955 Accredited by: SCUFN (Apr. 2001) Named after the nearby "La Réunion" island. This so-called trough was mapped with traverses of vessels of the IIOE 1960-1965, or naval ships en route from Cape Town- Mauritius to/from Cape of Good Hope during Suez Canal closure, 1950-1960s. It complements and intersects the so- called "Mauritius Trench", a similar feature. Exceptionally deep soundings were first noted by HMS Acheron, a submarine measuring gravity, in 1955.	Formerly, Trench. Proposed as Trough (R.L. Fisher, 2001).
Labrador	Basin	55°00' N	47°00' W	GEBCO INT INT INT INT	5.04 11 13 404 405		
Labrador	Trough	56°45' N 54°02' N	60°20' W 56°00' W	GEBCO	5.04	Accredited by: BGN, SCGN (Apr. 1985)	
Lacaze-Duthiers	Canyon	42°24' N	3°35' E	IBCM	2	_	

Lachlan	Seamount	19°14' S	169°30' E	GEBCO	5.10	Accredited by: SCUFN (May 1995) Named after the Hydrographic survey vessel HMNZS Lachlan.	Taken from NZOI Bathymetric map "Tonga". Relief: 4,000
Lacroix	Guyot	19°10' N	173°15' W	GEBCO	5.06	Proposer: Dr. R. L. Fisher, SIO, USA, Aug. 1987 Accredited by: SCGN (Apr. 1987), SCUFN (Apr. 2001) Alfred Lacroix was a world-famous French volcanologist/petrographer.	R. L. Fisher has proposed (2001) that this name replaces Macdonald Guyot for same feature. Confirmed
Lage	Canyon	43°34' N 43°27' N	10°30' W 9°36' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby port.	
Lagos	Canyon	36°03' N 36°32' N 36°42' N	9°25' W 9°05' W 8°42' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby Portuguese port.	
Lagrange	Seamount	17°18' N	110°55' W	INT INT	51 802		
Lamar Hayes	Ridge	36°30' S 37°00' S	109°25' E 112°25' E	GEBCO	5.09	Proposer: R. L. Fisher, SIO, USA, 1991 Discoverer: Glomar Challenger, 1970 Accredited by: SCGN (Jun. 1991) Lamar Hayes was a marine drilling engineeer who pioneered deep sea drilling techniques on 14 cruises aboard D/V Glomar Challenger and D/V Joides Resolution. He died aboard the latter vessel in 1988 near the ridge.	
Lamarck	Canyon	64°45' S	137°45' E	GEBCO	5.18		
Lameyre	Ridge	49°21' S	62°00' E	GEBCO		Proposer: Dr. R. Schlich, EOPG, France, Dec. 1993 Discoverer: Gallieni, Marion Dufresne, 1970 Accredited by: SCUFN (May 1995) Dr. Jean Lameyre (1934-1989), professor at Université Pierre et Marie Curie (Paris) and petrographer, worked on Kerguelen rocks. He participated in cruise programs.	

Lamjaybir	Canyon	25°46' N	16°20' W	IBCEA	1.06	Proposer: Ing. O. Parvillers, EPSHOM, Jun. 1999	
		25°38' N	16°10' W			Accredited by: SCUFN (Jun. 1999)	
						Named from the nearby town of Lamjaybir.	
Lamont	Guyot	21°32' N	159°32' E	GEBCO	5.06	Accredited by: BGN, SCGN (Apr. 1985)	
Lampaul	Canyon	47°40.0' N	07°27.6' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France.,	
•		47°19.3' N	07°40.3' W			Jun. 2000 Accredited by:	
						SCUFN (Apr. 2001)	
						Lampaul is the name of a village located on the western coast	
						of Brittany .	
Landes	Plateau	44°10' N	2°30' W	IBCM	1		Bay of Biscay.
Langseth	Trough	17°55' S	78°36' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, Jun. 1993	
		19°11.3' S	78°07.8' E			Discoverer: R/V Vema, Sep. 1964	
		19°40' S	78°06' E			Accredited by: SCUFN (May 1995)	
						Marcus Langseth (USA) was Chief Scientist aboard L-DGO's	
						R/V Vema (leg 20-09) in August-September 1964 when this	
						feature was discovered and briefly surveyed.	
Lansdowne	Bank	20°30' S	161°00' E	GEBCO	5.10		
				INT	602		
				INT	604		
Laplace	Seamount	14°40' N	110°40' W	INT	51		
				INT	802		
Lapulapu	Ridge	16°10' N	147°15' E	GEBCO	5.06	Accredited by: BGN, SCGN (May 1993)	Accepted on the basis
							of ACUF review and
							recommendations.
Lapérouse	Bank	48°40' N	125°50' W	INT	801	Discoverer: Chevalier de Lapérouse, on board La Boussole,	The French official
							spelling of this name is
						SCGN (Apr. 1987)	as one word, although
						Named after the French explorer Chevalier Jean-François de	
						Galaup de Lapérouse.	ships commemorating
							this explorer have
							been named La

Lapérouse	Fracture Zone	25°00' S	170°00' W	GEBCO	5.10	Proposer: Dr. J. Mammerickx, SIO, Mar. 1992 Accredited by: ACUF (Dec. 1998), BGN (Mar. 1992), SCUFN (Jun. 2001) Named in honour of Jean-François de Galaup, comte de Lapérouse, the French explorer (1741-1788) who sailed in this area.	
Larsen	Basin	68°00' S	60°00' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Name taken from the associated "Larsen Ice Shelf", which was named after Carl Anton Larsen (1860-1924) who established the first shore-based whaling station on South Georgia.	
Laskowski	Seamount	51°50' N	144°45' W	INT	50		
				INT	810		
Lastres	Canyon	43°49' N	4°36' W	IBCM	1		Bay of Biscay.
Lasuen	Knoll	33°24' N	118°00' W	INT	801		
Latakia	Basin	35°40' N	35°20' E	IBCM INT	10 302		
Lau	Basin	20°00' S	177°30' W	GEBCO INT INT	5.10 60 605		
Lau	Ridge	21°30′ S	178°45' W	GEBCO INT	5.10 605		
Laurentian	Channel	46°30' N	58°30' W	GEBCO INT	5.08 13	Accredited by: BGN, SCGN (Apr. 1985)	Shown as Trough in ACUF Gazetteer (1/1985) and as Valley
Lawson	Bank	8°40' S	140°45' W	INT	607		Shown as Reef on ACUF Gazetteer.
Lazarev	Trough	65°39' S 65°22' S	129°15' E 134°00' E	GEBCO GEBCO		Proposer: Galina V. Agapova, Mar. 1985 Discoverer: R/V Ob, 1958 Accredited by: SCGN (Apr. 1987) Named after Russian explorer Admiral M.P. Lazarev (1788-1851), leader of the first Russian Antarctic expedition (1819-1821), commander of the ship "Vostok".	

Lazaro Cardenas	Canyon	17°15' N 17°08' N 17°01' N	101°54' W 101°57' W 101°51' W	GEBCO	5.07	Proposer: Dr. R. L. Fisher & E. Aguayo, 1996 Discoverer: R/V Spencer F. Baird, 1956 Accredited by: SCUFN (Jun. 1997) Lazaro Cardenas, former President of Mexico (in the 1940s) who sponsored development in this coastal region.	
Le Constant	Bank	6°20' S	56°20' E	INT INT	702 703		
Le Croisic	Canyon		04°36.9' W 05°07'.7 W			Proposer: R. Le Suavé & J.F. Bourillet, IFREMER, France, Jun. 2000 Accredited by: SCUFN (Apr. 2001) Le Croisic is a small town located west of Saint-Nazaire, on the south-western coast of Brittany.	
Le Danois	Bank	44°05' N	5°06' W	IBCM	1		Bay of Biscay.
Le Sec	Bank	37°11' N	8°29' E	IBCM INT	7 301		
Le Trou Sans Fond	Canyon	05°10' N 03°06' N	03°58' W 04°20' W	IBCEA GEBCO GEBCO		Proposer: Ing. O. Parvillers, EPSHOM, France., Mar. 2000 Accredited by: SCUFN (Sep. 2000)	
Le Vasseur	Seamount	7°56.9' S	55°41.8' E	GEBCO		Proposer: Dr. R. L. Fisher, SIO, USA, 1991 Discoverer: R/V Horizon (SIO), 1962 Accredited by: SCGN (Jun. 1991) Olivier le Vasseur (La Buze/La Buse) was an active and notorious pirate captain in this region 1721-30.	
Learmonth	Bank	54°29' N	133°03' W	INT INT	801 810		
Leclaire	Rise	49°50' S	65°00' E	GEBCO		Proposer: Dr. R. Schlich, EOPG, France, Dec. 1993 Discoverer: Gallieni, 1960 Accredited by: SCUFN (May 1995) Dr. Lucien Leclaire (1937-1991), professor and sedimentologist at the Museum National d'Histoire Naturelle, Paris, commenced Indian Ocean field work on DSDP Cruise 25 and later led several "Marion Dufresne" cruises.	

Lecointe	Guyot	65°06' S	93°00' W	GEBCO GEBCO		Proposer: Dr. R. Hagen, AWI, Germany, Feb. 1997 Discoverer: R/V Polarstern, Apr. 1995 Accredited by: SCUFN (Jun. 1997) Named after Georges Lecointe who was navigator/astronomer aboard R/V Belgica during her Antarctic exploration cruise 1896-1899.	Least depth: 280 m.
Leeuwin	Canyon	35°15′ S	115°40' E	GEBCO GEBCO	5.09 5.10		
Lefacor	Knoll	45°35' N	157°23' W	INT	50		
Leibnitz	Seamount	16°50' N	110°12' W	INT	811		
Lena	Canyon	61°30' S 66°45' S	90°00' E 92°30' E	GEBCO	5.18	Proposer: O.A. Borschevskij, NIIGA, Russia, 1958 Discoverer: R/V "Lena", 1957 Named after Russian R/V "Lena", which discovered this feature.	
Lena	Seamount	53°00' S	44°15' E	GEBCO	5.13	Proposer: Lisicin A.P., Inst. Ocea. Rus. Aca.Sc., 1956 Discoverer: R/V Lena, first Soviet Antarctic IGY-era Expedition, 1956 Named after Russian R/V "Lena", which discovered this feature.	Shown as Tablemount in ACUF Gazetteer.
Lena	Trough	79°45' N 81°00' N	2°00' W 5°00' W	GEBCO	5.17	Proposer: Dr. O.A. Borschevskij, NIIGA, Russia, 1957 Discoverer: R/V Lena, 1956 Named after Russian R/V "Lena" ice-breaker participant in Russian IGY program.	
Lenc	Hill	06°33.1' N	33°25.6' W	GEBCO GEBCO		Proposer: Dr. Galina AGAPOVA, Geol. Inst.of RAS., Jun. 2001 Accredited by: SCUFN (Apr. 2001) Named after the Russian mariner Lenc (1804 - 1865) who took part in expedition on ship " Predpriyatie". He developed an improved sounding machine.	

Leont'ev	Seamount	23°26.4' S	83°19.3' W	GEBCO	5.11	Proposer: Dr. G. V. Agapova, Geol. Inst.of RAS., May 1993 Discoverer: Zvezda, Dec. 1979 Accredited by: SCGN (May 1993) Named after the Russian marine geomorphologist O.K. Leont'ev (1920-1988).	Min. depth 480 m.
Les Sorelles	Reefs	37°24' N	8°37' E	IBCM INT	7 301		
Lesvos	Basin	38°54' N	26°15' E	IBCM	4	Proposer: RA. Sevket Güçlüer, Turkey, May 1986 Accredited by: SCGN (May 1989)	Lesvos island on the IBCM Sheet 4.
Lev Tolstoy	Seamount	15°10' S	8°19' W	GEBCO INT		Proposer: Dr Gleb Udintsev, Russia, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after Lev N. Tolstoy, the famous novelist and philosopher (1829-1910)	Min. depth 401m.
Leven	Bank	12°30' S	47°45' E	GEBCO	5.09		
Lichte	Trough	76°25' S	30°00' W	GEBCO	5.18	Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Heinrich Lichte (1910-1988), German geodesist, specialist in glaciology.	
Lichtner	Seamount	67°33' S	00°40' W	GEBCO	5.16	Proposer: Dr. H-W. Schenke, AWI, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after Werner Lichtner (1945-1989), German cartographer, who worked on computer cartography and computer-aided mapping, with focus on marine cartography.	
Ligeti	Ridge	61°55' S	28°15' W	GEBCO	5.16		
Lighthouse	Reef	17°20' N	87°32' W	INT INT	400 401		
Lightning	Bank	16°26' N	81°29' W	GEBCO	5.08	Accredited by: BGN (1990), SCGN (Jun. 1991)	
Lihou	Reef	17°25' S	151°40' E	GEBCO INT	5.10 604		Shown as Reefs in ACUF Gazetteer and as Reefs on the INT

Liliuokalani	Ridge	34°00' N 28°00' N	176°15' W 171°00' W	GEBCO	5.07	Proposer: Dr. Jacqueline Mammerickx, Mar. 1985 Accredited by: SCGN (Apr. 1985) Queen Liliokalani is the last ruling monarch of Hawaii. She resisted heroically the efforts towards annexation. She abdicated on June 24, 1895.	Replaces Northwest Hawaiian Ridge.
Lincoln	Canyon	36°40' S 36°10' S	135°00' E 135°25' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after the adjacent Port Lincoln.	Taken from the AGSO Bathymetric Map "Ceduna".
Lindi	Canyon	09°52' S 09°23' S	39°55' E 40°30' E	IBCWIO	1.07	Proposer: Prof. Jean-René Vanney, U. of Paris-IV., Mar. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Lindi Bay (Tanzania).	
Linosa	Trough	35°49' N	13°07' E	IBCM	8		
Lion	Bank	35°15' N	15°35' W	INT INT INT INT	11 12 14 103 104		Showwn as Seamount in ACUF Gazetteer and on INT Charts 11-12-14.
Lisboa	Canyon	38°26' N	9°19' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby city.	
Liszt	Seamount	28°59' N	162°05' W	INT INT	50 51		
Litke	Trough	80°30' N 82°30' N	9°00' E 22°00' E	GEBCO		Proposer: NIIGA, Russia, Mar. 1985 Discoverer: Ice Breaker "F.Litke", 1955 Accredited by: SCGN (Apr. 1987) Named after Russian explorer of the Arctic seas, Academician-Admiral F.P. Litke (1797-1882), the founder of Russian Geographical Society, participant in the around-the- world expedition headed by V.M. Golovnin (1817-1819).	

Little Abaco	Canyon	26°39' N 26°42' N	76°38' W 76°50' W	IBCCA	#### Proposer: Dr. T. Holcombe, USA, NGDC, 1994 Accredited by: SCUFN (Jun. 1994) The canyon is north of Little Abaco Island.	Also shown on Bathymetric chart of the Blake Escarpment at a Scale of 1:1
						Million, compiled by W.P. Dillon of the US Geological Survey
Little America	Basin	77°35' S	162°00' W	GEBCO	5.18	
Little Bahama	Bank	26°55' N	78°40' W	INT	403	
Llanes	Canyon	43°36' N	4°27' W	IBCM	1	Bay of Biscay.
Lobachevski	Seamount	16°29' N	109°04' W	INT INT INT	Proposer: Dr. H. Menard, SIO, USA, 1964 Discoverer: SIO, 1954 Named after Russian mathematician N.I. Lobachevskiy (1792) 1856), the founder of non-Euclidian geometry.	Placed in Mathematicians -Seamounts.
Loihi	Seamount	18°56' N	155°16' W	INT	809	
Loiza	Canyon	18°31' N 18°54' N	65°52' W 65°53' W	IBCCA	1.09 Proposer: T. Holcombe, NGDC, USA, 1990 Accredited by: SCGN (Jun. 1991) Canyon is fed by the Rio Grande de Loiza.	Position revised at GEBCO-SCGN/9.
Loko	Knoll	8°30' N	16°58' W	IBCEA	1.08 Accredited by: SCUFN (Jun. 1999) Taken from a thesis by Mr Etienne Chauveau , France.	
Lombok	Basin	10°00' S	116°00' E	GEBCO GEBCO INT INT	5.09 5.10 60 603 708	
Lomonosov	Ridge	85°00' N 80°30' N	64°00' W 143°00' E	GEBCO	5.17 Proposer: M.M. Somov, AANII, Russia, 1950 Discoverer: Soviet Arctic polar expeditions, 1948 Named after Russian Academician M.V. Lomonosov (1711-1765), who predicted the existence of a rise in the central Arctic. He founded Moscow University.	Positions corrected on the basis of GEBCO 5.17.
Loper	Seachannel	61°40' S	56°30' W	GEBCO	5.16	
Lord Howe	Rise	24°00' S 37°00' S	161°30' E 166°00' E	GEBCO INT INT INT	5.10 Accredited by: SCGN 60 600 602	Position revised at GEBCO-SCGN/7.

Lord Howe	Seamount Chai	r31°15' S 21°30' S	159°00' E 159°30' E	GEBCO	5.10	Accredited by: SCGN	Seamounts Position revised at GEBCO- SCGN/7. Shown as Seamounts in ACUF Gazetteer.
Lorien	Knoll	54°10' N	19°50' W	GEBCO INT INT INT	5.04 11 14 102	Accredited by: BGN, SCGN (Apr. 1985)	Shown as Bank in ACUF Gazetteer. (September 1983)
Lost Dutchmen	Ridge	23°00' S 25°20' S	103°00' E 106°45' E	GEBCO		Proposer: Dr. R. L. Fisher, R. Markl, 1981 Discoverer: RAN Diamantina, 1962, 1965, 1962 Accredited by: SCGN Delineated by SIO's R/V Argo, Horizon and RAN's HMAS Gasgoyne. Name commemorates at least seven V.O.C. ships lost, mostly shipwrecked on desolate west coast of Australia before invention of chronometer to establish longitude.	Revised Position at GEBCO-SCGN/8.
Lotus	Seamount	22°35' S	151°00' W	INT INT	606 607		
Loudoun	Seamount	29°00' N	175°50' W	GEBCO	5.07	Proposer: Drs. Keating & Kroenke, HIG, Accredited by: BGN, SCUFN (May 1995) Name of an early ship visiting Hawaii in 1787. Hawaiian Registry, Judd, B. (1974) " Voyages to Hawaii before 1860", Univ. Hawaii, Press, Honolulu, p. 3.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO. Presented in a paper by Kroenke, Campbell, and Keating (1987) Morphology of Seamounts Within the Hawaiian Exclusive Economic Zone, "How Volcanoes Work"
Louisa	Bank	11°40' S	175°55' E	INT	604		
Louise A Boyd	Bank	72°40' N	2°50' E	INT INT	10 100		Shown as Boyd Seamount in ACUF

Louisville	Ridge	27°00' S	174°30' W	GEBCO	5.10		
Esaisville	rago	43°00' S	161°30' W	GEBCO	5.11		
		.0 00 0	101 00 11	INT	60		
				INT	61		
				INT	605		
Lousy	Bank	60°25' N	12°35' W	GEBCO	5.04		Shown as Outer Bailey
				INT	10		in ACUF Gazetteer and
				INT	11		on some INT Charts.
				INT	14		
				INT	102		
Lowreenne	Seamounts	45°00' S	147°00' E	GEBCO		Proposer: Capt. J. Doyle, Aus.HO, Sep. 1997	Accepted as
						Named after an Aboriginal band of south-west tribe, from Low	Seamounts instead of
						Rocky Point.	Massif suggested by
							the proposer. SCUFN
							recognises this feature
							as an extensive
							elevated shoal area
							capped with several
							seamounts, but prefers
							the term Seamounts.
Lowreenne	Borderland	45°02' S	144°40' E	GEBCO	5.10	·	Initially proposed as
		45°25' S	145°05' E				Massif. Accepted by
		45°55' S	146°00' E				SCUFN-XIII in 1999,
						Named after an Aboriginal band of south-west tribe, from Low	as Lowreenne
						•	Seamounts. Further
							discussions and
							investigations by Dr.
							Robert Fisher, in
							liaison with Dr. Neville
							Exon, suggested that
							the term Lowreenne
							Borderland was a more
Lowrie	Guyot	19°40' N	150°47' E	GEBCO	5.06	Accredited by: BGN, SCGN (Apr. 1985)	

Loyd Dill	Seamount	11°04.7' S	87°40' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, Aug. 1993 Discoverer: Glomar Challenger, 1972 Accredited by: SCUFN (May 1995) Loyd E. Dill was captain of drilling ship Glomar Challenger on leg 22 (this survey) and on 37 other two-month legs for scientific program.	
Loyola	Bank	55°03' S	65°22' W	INT	200		
Lucky Strike	Hole	37°33' N	32°08' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Name given to a field of "Black Smokers" discovered in the ridge axis (1990).	Local depression, relief about 1000+ m.
Lusitania	Bank	23°35' N	111°42' W	INT	802		
Luzon	Plateau	16°50' N	124°30' E	INT	509		Shown as Benham Plateau in ACUF Gazetteer.
Lyall	Basin	70°30' S	167°25' E	GEBCO GEBCO	5.14 5.18		
Lyddan	Bank	73°30' S	21°00' W	GEBCO	5.18	Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Name taken from the associated "Lyddan Ice Rise".	Least depth : 200 m.
Lynch	Seamount	32°45' N	54°15' W	GEBCO	5.08	Accredited by: BGN, SCGN (Apr. 1985)	
Lyra	Reef	2°00' S	153°20' E	GEBCO INT INT	5.10 52 604		
MGU	Seamount						See Sadko Seamount.
Mabahiss	Fracture Zone	1°00' S 2°30' S 3°00' S	70°00' E 68°00' E 67°30' E	GEBCO IBCWIO		Proposer: Dr. R. L. Fisher, SIO, USA, 1981 Discoverer: R/V Argo, 1965 Named after the Egyptian Research Ship R/V Mabahiss was research vessel in 1933-1934 John Murray Expedition. Fracture zone recognized and delineated by SIO's Argo and other vessels of the IIOE 1960-65.	

MacDonald	Bank	29°01' S	140°17' W	GEBCO	5.11	Proposer: (SHOM) Paris, Jun. 1987 Discoverer: R. H. Johnson, May 1967 Accredited by: SCGN (May 1989) This name was selected in 1978 by the American and French scientific communities to honor the work of Professor Gordon A. MacDonald (University of Hawaii) who made extensive petrographic studies of Pacific volcanic rocks, 1930's-1950's.	Formerly, MacDonald Seamount.
MacGowen	Reef	1°07' S	89°54' W	INT	811		
MacKenzie	Trough	69°52' N	138°10' W	GEBCO	_	Accredited by: SCGN	Formerly, MacKenzie Canyon.
Macclesfield	Bank	15°50' N	114°02' E	GEBCO INT	5.06 508		-
Mackay-Bennett	Knoll	41°21' N	48°57' W	GEBCO	5.08	Proposer: A. J. Ruffman, CANOMA*, Accredited by: SCGN (May 1993) The feature is named after the Canadian cable ship Mackay-Bennet. On April 18, 1912, three days after R.M.S. Titanic's collision with the iceberg, the Mackay-Bennet left Halifax with clergymen and embalmers in search of victims. It was called a funeral ship in the newspaper reports of the day. Twelve days later the ship returned to Halifax with 190 bodies, having buried 116 unidentifiable bodies at sea.	* CANOMA : Canadian Permanent Committee on Geographical Names.
Macnab	Seamount	45°11' N	135°42' W	INT INT	50 801		
Macquarie	Ridge	47°00' S 59°20' S	166°00' E 159°30' E	GEBCO	5.14	Proposer: Dr. Robin K.H. Falconer, Apr. 1985 Accredited by: SCGN (Apr. 1985)	Formerly, Macquarie Ridge Complex.
Madagascar	Ridge			GEBCO INT INT INT	5.09 70 72 700		Shown as Plain in ACUF Gazetteer. See Madagascar Plateau.

Madagascar	Basin	27°00' S	54°30' E	GEBCO INT INT	5.09 70 72		
				INT	700		
				INT	701		
Madagascar	Plateau	27°00' S	46°00' E	IBCWIO		Accredited by: SCUFN (Jun. 1999)	Previously named
3		34°00' S	45°00' E	GEBCO	5.09	(2.2.2.2.4)	Ridge but shown as
							Plateau in ACUF
Madeira	Abyssal Plain	31°00' N	23°00' W	GEBCO	5.08		Shown as Plain in
				INT	104		ACUF Gazetteer.
Madeira	Rise	33°00' N	18°30' W	GEBCO	5.08		Shown as Ridge in
							ACUF Gazetteer.
							(35°30'N - 15°45'W)
Madingley	Rise	4°30' S	61°00' E	GEBCO		Proposer: M. Tharp, B. Heezen, 1965	
				INT	70	Discoverer: R/V Argo (SIO), HMS Owen, 1962	
				INT	72	Name commemorates site of the Department of Geodesy and	
				INT	702	Geophysics (now called Bullard Laboratory) at University of	
						Cambridge, UK.	
Madrepore	Bank	36°44' N	13°24' E	IBCM	8		
Magdalena	Escarpment	23°30' N	112°00' W	INT	802		
Magellan	Rise	7°00' N	177°00' W	GEBCO	5.07		
				INT	617		
Magellan	Seamounts	18°00' N	151°00' E	GEBCO	5.06		
		11°00' N	157°00' E	INT	510		
Magnaghi	Seamount	39°54' N	11°47' E	IBCM	3		
				INT	301		
				INT	302		
Magonis	Valley	40°25' N	4°00' E	IBCM	2		
Maher	Seamount	29°30' N	148°50' W	INT	50		
				INT	51		
Mahin	Canyon	05°56' N	04°21′ E	IBCEA	1.11	Proposer: Ing.Olivier PARVILLERS , EPSHOM , Brest ,	
						France ., Apr. 2001	
						Accredited by: SCUFN (Apr. 2001)	
						Named after the nearby town of Mahin (Nigeria).	
Mahler	Seamount	31°46' N	164°58' W	INT	50		
Maiko	Seamount	34°02' N	145°55' E	GEBCO	5.06	Accredited by: BGN, SCGN (Apr. 1985)	

Maimon	Basin	19°17' N	68°12' W	IBCCA	1.09	Proposer: T. Holcombe, NGDC, USA, 1990 Accredited by: SCGN (Jun. 1991) The basin is north east of Rio Maimon on Hispaniola.	
Maimonide	Ridge	36°32' N	1°47' W	IBCM	6		
Makarov	Basin	83°00' N 87°30' N	173°00' E 105°00' E	GEBCO		Proposer: J.J. Gakkel, NIIGA, Russia, 1951 Discoverer: Soviet High Latitude Expeditions. Named after Russian Vice-Admiral S.O. Makarov (1848-1904), leader of the two around-the-world expeditions (1886-1889 and 1894- 1896). He explored Arctic region on the ice-breaker "Ermak" in 1899-1901; Member of GEBCO Guiding Committee (1899- 1904).	
Makarov	Seamounts	29°25' N	153°30' E	GEBCO	5.06	Proposer: P.L. Bezrukov, OI RAN, Russia, 1957 Discoverer: R/V "Vitiaz", 1957 Named after Russian Vice-Admiral S.O. Makarov (1848-1904), leader of the two around-the-world expeditions (1886-1889 and 1894-1896). He explored Arctic region on the icebreaker "Ermak" in 1899-1901; Member of GEBCO Guiding Committee (1899-1904).	Min depth 1346 m.
Makassar	Basin	1°30' S	118°30' E	GEBCO	5.10		
Malakhit	Guyot	130 S 12°52.0' S		GEBCO		Proposer: VNIRO, Russia, May 1997 Discoverer: F.R.V "Malakhit", Oct. 1978 Accredited by: SCUFN (Jun. 1997) Named after F.R.V. "Malakhit" which discovered the feature.	Last depth : 384 m.
Maldive	Ridge	3°00' N	73°00' E	INT	706		
Malliwana	Bank	18°35' N	63°09' W	IBCCA		Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'est- caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Mallorca	Channel	39°15' N	1°55' E	IBCM	1		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

Coomount	26°40' C	22°22' E	INIT	21	Dranger: E. C. W. Simpson, J. K. Mollon, E. Forder, 1064	
Seamount	30 49 3	22 22 E				
					Wallory, early 1900 S. (1900-1903)	
			IINI	204		
Seamount	27°55' S	8°50' E	INT	21		Shown on UK Charts
			INT	22		as Molloy.
			INT	204		
Ridge	4°30' N	80°50' W	GEBCO	5.07		
			INT	811		
Channel	35°22' N	15°07' E	IBCM	8		
Plateau	36°00' N	14°50' E	IBCM	8		
Trough	36°15' N	13°38' E	IBCM	8		
	18°26' N	65°44' W	IBCCA		Proposer: T. Holcombe & ACUF, 1990	Position revised at
	18°43' N	65°44' W				GEBCO-SCGN/9.
Spur	16°55' N	61°26' W	IBCCA	1.09		Position revised at
	17°36' N	61°10' W				GEBCO-SCGN/9.
					, , ,	Taken from
						Bathymetric chart
						entitled : Esquisse
						Bathymétrique de l'est-
						caraïbe' 1984
						(accompanying BRGM
						Document No.93.
						Compiled by Philippe
Fracture Zone	52°15' S	15°05' E	GEBCO	5.16	Accredited by: SCGN (Apr. 1985)	Formerly, Jabaru
						Fracture Zone.
Canyon	12°13' N	18°25' W	IBCEA	1.07	Proposer: Dr Isabelle Niang - Diop, Senegal, Jun. 1999	
-					Accredited by: SCUFN (Jun. 1999)	
					Named after a local Senegalese tribe.	
Canyon	43°20' N	29°30' E	IBCM	5		
Basin	23°00' N	135°50' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
					Names, Oct. 2000	Bathymetric Chart No.
					Accredited by: SCUFN (Apr. 2001)	6722.
					" Mangetsu " means Full Moon in Japanese .	
Plateau	11°00' S	162°30' \/\	GERCO	5 10		
latodd	1.1 00 0	102 00 00				
Seamounts	38°10' N	60°40' W				
	Ridge Channel Plateau Trough Canyon Spur Fracture Zone Canyon Canyon	Seamount 27°55' S Ridge	Seamount 27°55' S 8°50' E	Seamount 27°55' S 8°50' E INT IN	INT 172 1NT 224 1NT 204	Seamount 27°55' S 8°50' E INT 22 INT 224 INT 224

Manowari	Trough	00°10' S	132°20' E	GEBCO	5.10	Accredited by: SCGN	Shown as Manokwari Trough in ACUF Gazetteer.
Mansell	Bank	39°14' N	25°17' E	IBCM	4		
Manue	Dania	004510	450000LE	INT	302	Name of forces the consider Magnetic Indoord	
Manus	Basin	3°45' S	150°00' E	GEBCO	5.10	Named from the nearby Manus Island.	One West Maleranian
Manus	Trench						See West Melanesian Trench.
Mapmakers	Seamount	27°30′ N	166°30' E	GEBCO INT	5.06 53	Proposer: T. Chase, SIO, USA, 1960 This group in the North Pacific was named by Chase with individual peaks for several summer students working in H.W. Menard's group at SIO.	Shown as Mapmaker in ACUF Gazetteer.
Mar Del Plata	Canyon	38°00' S	53°30' W	GEBCO INT	5.12 200		
Maranhao	Seamounts	00°35' S	42°00' W	INT INT INT INT	12 13 20 216		
Marara	Seamount	15°12' S	156°50' W	INT	606		
Marchand	Bank	9°09' S	140°36' W	GEBCO		Proposer: M. Le Gouic, SHOM, France, 1990 Discoverer: R/V Marchand Washington, 1987 Accredited by: SCGN (Jun. 1991) Admiral Marchand took possesion of the Marquises Islands i 1792 in the name of France. He was one of the rare illustriou characters of these Islands.	
Marchand	Seamount	54°50' N	151°45' W	INT INT	50 810		
Marchi	Seamount	40°13' N	12°16′ E	IBCM	3		
Marcus-Wake	Seamount Grou	24°20' N 24°00' N	150°00' E 159°20' E	INT	52 510	Proposer: Dr. Jacqueline Mammerickx, Mar. 1985	Shown as Seamounts in ACUF Gazetteer (Sept.1984). This name was given to a group of seamounts between Pigafetta and Ptolemy basins and between the Mariana

Margarethe	Seamounts	37°22' N	24°26' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the Danish research vessel "Margarethe" that surveyed the Azores region during its campaign in the North Atlantic (1913) .
Margetts	Seamount	14°33' N	112°07' E	INT	508	
Mariana	Trench	24°30' N 11°00' N	143°30' E 141°30' E	GEBCO INT	5.06	Discoverer: HMS Challenger, in the 1870's, 1870 The Mariana Trench had been known, sounded and explored by several ships, beginning in the 1870's, including HMS Challenger, 1873-76, for which its deepest pocket, Challenger Deep, is named. Active exploration of Challenger Deep occured in 1959, 1965, 1975, 1980 by SIO research ships; of Mariana's Trench in 1984-1996 by Japonese workers and in 1980-1995 by University of Hawaii and others.
Mariana	Trough	20°30' N 14°00' N	143°30' E 144°00' E	GEBCO INT	5.06 510	
Marie Byrd	Canyon	75°00' S	152°50' W	GEBCO	_	Named after the wife of American Admiral Richard Byrd, leader 1928 expedition to Bay of Whales.
Marie Byrd	Seamount	70°00' S	118°00' W	GEBCO GEBCO		Named after the wife of American Admiral Richard Byrd, leader 1928 expedition to Bay of Whales.
Marie Celeste	Fracture Zone	18°45' S 17°30' S 15°35' S	63°00' E 66°00' E 68°30' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, Dec. 1969 Discoverer: R/V Argo (SIO), 1964, 1968, 1964 Accredited by: SCUFN (Jun. 1999) Discovered, mapped, dredged by SIO's R/V Argo (1968) on Circe Expedition 1968-69. Named for 1872 "mystery ship".

Marie-Galante	Canyon	16°10' N 15°18' N	61°30' W 60°18' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'est- caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Phillipe
Marietta	Seamount	57°02' N	28°41' W	INT INT INT	11 14 102		Complica Sy 1 milipo
Marine Geophysicist	Hill	48°18' N	151°49' E	GEBCO		Proposer: Dr. A. Svarichevskiy, Pacific Oceanological Inst., Russia, Feb. 2001 Accredited by: SCUFN (Apr. 2001) Named after R/V " Marine Geophysicist " which discovered this feature.	
Mariner	Ridge	15°48' N 13°55' N	63°40' W 63°40' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'estcaraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Marion Dufresne	Seamount	54°20' S	50°50' E	GEBCO	5.13		
Markov	Guyot	41°54' S	102°50' W	GEBCO	5.11	Proposer: Dr. G. V. Agapova, Moscow, RU, Apr. 1993 Discoverer: F.R.V. "Novoceboksarsk", Jun. 1985 Accredited by: SCUFN (Jun. 1997) Named after Russian geomorphologist Academician K. K. Markov (1905-1984).	Least depth : 424 m.

Markov	Hole	05°54.0' N	33°11.5' W	GEBCO	5.08	Proposer: Dr. Galina AGAPOVA , Geol. Inst.of RAS ., Jun.	
				GEBCO	5.12	2001 Accredited by:	
						SCUFN (Apr. 2001)	
						Named after Professor M.S Markov (1929 - 1988), geologis	t
						from the Geological Institute RAS. He studied the tectonic	
						evolution of the oceanic crust , continents and planets.He	
						was in various cruises of Russian research vessels, notably	
						R/V Dmitri Mendeleev's Cruise 17, 1976.	
Marmara	Trough	40°50' N	28°00' E	IBCM	4		
				IBCM	5		
Maro	Bank	71°08' N	9°25' W	INT	10		
				INT	113		
Maro	Reef	25°30' N	170°45' W	GEBCO	5.07		
				INT	50		
	_			INT	809		
Marosszeky	Passage	20°23' S	156°06' E	GEBCO	_	Accredited by: BGN, SCUFN (Jun. 1999)	
Marquesas	Fracture Zone	10°00' S	134°00' W	GEBCO	5.11		
		8°15' S	121°00' W				
Marseille	Canyon	42°59' N	5°04' E	IBCM	2		
Marshall	Seamount	11°50' N	165°00' W	INT	809		
Marshall	Seamounts	10°00' N	169°00' E	GEBCO	5.06		
Marsili	Seamount	39°17' N	14°24' E	IBCM	3		
				INT	301		
				INT	302		
Martha	Bank	10°40' S	179°35' E	INT	604		
Marti	Seamount	20°46' S	80°53' W	GEBCO	5.11	Proposer: VNIRO, Russia, Apr. 1993	Least depth: 317 m.
						Discoverer: F. R.V. "Zvezda", Aug. 1978	
						Accredited by: SCUFN (Jun. 1997)	
						Named after Ju. Ju. Marti (1906-1980), who was Director of	
						the Fisheries Research Institute (VNIRO).	
	1				1		

Martin Behaim	Seamounts	38°12' N	27°44' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the German navigator and cosmograph Martin Behaim (1459-1509). [Geographer of the group which constructed the oldest globe (1492) still in existence]. He introduced astrolabe for use on ships. Died in Lisbon]. He was the son-in-law of the first settler on Faial island (Johs Van Hurtere).	
Martin Vaz	Fracture Zone	19°00' S 18°00' S	18°00' W 5°30' W	GEBCO	5.12		
Marty	Canyon	42°39' N	4°00' E	IBCM	2		
Mary Celeste	Seamounts	36°47' N	25°42' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the British brigantine "Mary Celeste", found deserted at about 100 nautical miles southwest of São Miguel Island in December 1872.	
Maryland	Seamount	15°50' N	160°00' W	INT INT INT	50 51 809		
Mascarene	Basin	13°00' S	57°00' E	GEBCO INT INT INT INT	5.09 70 71 72 701		Shown at position 15°S - 56°E in ACUF Gazetteer, and at position 18°S - 54°E on INT Charts.
Mascarene	Plain	19°00' S	53°00' E	GEBCO	5.09		
Mascarene	Plateau	6°00' S 17°00' S	58°00' E 59°30' E	GEBCO INT INT INT	5.09 71 72 702		
Mataro	Canyon	41°19' N	2°39' E	IBCM	2		

Mathematicians	Seamounts	15°30' N	111°00' W	GEBCO INT INT	51 802	Proposer: H. M. Menard, SIO, USA, 1960 Discoverer: R/V Horizon/S.F.Baird, 1950 This group, in the eastern tropical Pacific, was "named" by Menard forllowing exploratoin/mapping by SIO's R/V Horizon and Spencer F. Baird in the 1950's.	
Matsushima	Hole	27°45.5' N	130°36.0' E	GEBCO	5.06	Accredited by: SCUFN (Apr. 2001) Miyajima, Hashidate and Matsushima are three of the most noted scenic views of Japan.	
Matu Matua	Seamount Seamount	39°33' N 15°14' S	138°10' E 116°48' W	INT GEBCO	511 5.11	Discoverer: R/V Melville, Nov. 1992	100 % multibeam coverage (Seabeam 2000) and GPS navigation.
Matua	Ridge	15°13' S 15°13' S	116°51' W 116°27' W	GEBCO	5.11	Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Matua is the second half of the Pascuense name Hotu Matua	100 % multibeam coverage (Seabeam 2000) and GPS navigation.Seamounts in ACUF Gazetteer.
Maud	Rise	65°00' S	2°40' E	GEBCO GEBCO		Named after Queen Maud of Norway. She (with King Haakon) opened the subscription list for the third "Fram" expedition.	

Maugham	Seamount	00°57.2' S	55°45.2' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, 1991 Discoverer: HMS Vidal, 1971 Accredited by: SCGN (Jun. 1991) Feature named after the famed author Somerset Maugham who lived for a time in the Seychelles and wrote several novelswith tropical settings and some short stories about the region.	
Maures	Escarpment	42°57' N 43°00' N	5°31' E 6°50' E	IBCM	2	Accredited by: SCUFN (Jun. 1997)	Change in position agreed agreed by
Maurice Ewing	Bank	50°40' S	43°30' W	GEBCO	5.16		
Maurice Hill	Ridge	1°40' S 4°20' S	53°05' E 53°28' E	GEBCO IBCWIO		Proposer: Dr.R.L. Fisher, SIO, USA, Aug. 1972 Discoverer: R/V Argo (SIO), Lusiad Expedition, 1962-1963, 1962 Accredited by: SCUFN (Jun. 1999) Name commemorates late marine geophysicist M. N. Hill at UK's Cambridge University who planned/led early 1960's cruises in East Africa-Seychelles region.	Proposed as M.N. Hill Ridge; later revised.
Maury	Channel	56°30' N	24°00' W	GEBCO INT	5.04 102		Shown as Seachannel in ACUF Gazetteer.
Mawson	Bank	73°30' S	174°00' E	GEBCO	5.18	Named after Sir Douglas Mawson, Australian geologist, and leader of the Australian Antarctic Expedition.	
Mawson	Canyon	63°30' S	60°30' E	GEBCO	5.18		
Maxwell	Fracture Zone	47°40' N	27°00' W	GEBCO	5.04		
Mazarovich	Seamount	07°04.5' N	34°09.0' W	GEBCO	5.08	Proposer: Dr. Galina AGAPOVA, Geol. Inst.of RAS., Jun. 2001 Accredited by: SCUFN (Apr. 2001) Named after Prof. A.N Mazarovitch (1886-1950), Moscow University, Department of Geology. He was the author of many monographs on the continent and ocean geology. He supported the idea of continental drift in the 1930s and he described the Atlantic as a young ocean.	
Mazarron	Escarpment	37°26′ N	00°57' W	IBCM	6		
Mazatlan	Basin	22°45' N	108°10' W	INT	802		

McCall	Seamount	18°45' N	157°05' W	INT INT INT	50 51 809	Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Named after Dietrich Möller, (1927), geodesist. President of the German Society of Polar Research.	Formely, listed as McCall Seamount.
McDermott	Bank	17°13.9' S	147°50.6' E	GEBCO	5.10	Proposer: Hydrographer RAN, Austr., 1989 Discoverer: RV M/V Eugene McDermott, Jun. 1979 Accredited by: SCGN (Jun. 1991)	An abbreviated name of the discovering ship. To avoid confusion with Eugene McDermott Shoal in position 13°05' S -
McDonald	Bank	75°30' S	26°36' W	GEBCO	5.18	Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Name taken from the associated glaciological feature McDonald Ice Rumple (of the Brunt Ice Shelf) which was named after Allan McDonald of the British Association of Magallanes, Punta Arenas, Chile.	Least depth : < 200 m.
McGowan	Seamount	8°30' N	20°43' W	IBCEA	1.08	Accredited by: BGN, SCUFN (May 1995) Named after Katherine McGowan, US/NOO employee in the Bathymetry Division.	Taken from ACUF Gazetteer. Position revised at GEBCO-11 from Bathymetric Map IBCEA 1.08.
McKernan	Seamount	42°20' N	141°06' W	INT	50		
McKinley	Seamount	29°30' N	137°15' W	INT INT	50 51		
McLeod	Bank	9°57' S	50°15' E	GEBCO IBCWIO INT INT	5.09 1.08 701 702		
McManus	Seamount	42°12' N	139°00' W	INT	50	_	
McNish	Seamount	40°15' S	8°30' W	GEBCO INT INT	5.12 21 22	Proposer: E.S.W. Simpson, J.K. Mallory, E. Forder, 1964	
Medina	Seachannel	35°08' N	15°15' E	IBCM	8		
Medina	Escarpment	34°20′ N	16°00' E	IBCM	8		

Medina	Bank	34°54′ N	15°15' E	INT	302		
				IBCM INT	8 301		
Medina	Seamount	3°17' N	88°18' W	INT	51		
				INT	811		
Medina (Malta)	Ridge	35°00' N	17°30' E	IBCM	8		
Medio-Atlantica	Ridge	39°00' N	31°00' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and	
		37°24' N	33°00' W			Portuguese HO, Oct. 2000	
		40°43' N	30°23' W			Accredited by: SCUFN (Apr. 2001)	
Mediterranean	Ridge						See East
							Mediterranean Ridge.
Medjumbe	Canyon	11°45' S	40°48' E	IBCWIO	1.07	Proposer: Prof. Jean-René Vanney, U. of Paris-IV, France,	
						Mar. 2000 Accredited by:	
						SCUFN (Apr. 2001)	
Madan	0	EE0OELNI	40704715	INIT	040	Named after the nearby Medjumbe Island.	
Mednyy Meihano	Seamount	55°25' N 10°13' S	167°17' E 137°54.5' W	INT	813	Proposer las III Courses CHOM les 4000	
ivieinano	Bank	10°13 S 10°14' S	137°54.5 W	GEBCO	5.11	Proposer: Ing. J-L. Sauvage, SHOM, Jan. 1992 Discoverer: BH1 L'Estafette, Jul. 1991	
		10 14 3	137 33.3 W			Accredited by: SCUFN (Jun. 1997)	
						Legend tells that young Meihano, after a dispute with his	
						sister, tried to leave his island. At sea, the pirogues turned	
						over and, when Meihano and his people were about to reach	
						the shore, they were all changed into dolphins.	
						and different and work an original and adoptime.	
Meiosei	Seamount	18°18.5' N	135°14'.2 E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
						Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6722.
						" Meiosei " designates , in Japanese , the planet Pluto .	
Meiwa	Seamount	29°44.0' N	138°46.7' E	GEBCO	5.06	Proposer: Japan Committee on Undersea Feature Names,	Taken from Japanese
						Oct. 2000 Accredited by:	Bathymetric Chart No.
						SCUFN (Apr. 2001)	6725.
						"Meiwa" designates an era of the Japan history.	
Meiyo	Seamount	39°16' N	136°57' E	INT	511		
Meiyo-Daini	Seamount	39°45' N	137°13' E	INT	511		
Meiyo-Daisan	Seamount	40°21' N	137°54' E	INT	511		_

Meizi	Seamount	53°05' N	164°45' E	INT	512	Proposer: R.S. Dietz, USNEL, 1954	Shown as Meiji in
						This is one of several seamounts or guyots in the "Emperor	ACUF Gazetteer.
						Seamount Chain" that Dietz named after historic rulers of	
						Japon.	
Melanesian	Basin	00°00' N	166°00' E	GEBCO	5.00		
				GEBCO	5.06		
				GEBCO	5.10		
				INT	52		
				INT	60		
Melita	Valley	33°50' N	15°45' E	IBCM	8		
Melita	Bank	34°20' N	14°33' E	INT	302		
				IBCM	8		
				INT	301		
Mellish	Reef	17°25' S	155°50' E	GEBCO	5.10		Shown as Rise in
				INT	604		ACUF Gazetteer.
Meloria	Shoals	43°34' N	10°10' E	INT	301		
Melville	Fracture Zone	26°00' S	61°20′ E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, Aug. 1974	
		34°00' S	60°00' E			Discoverer: R/V Melville (SIO), Antipode Expedition, 1970	
						This huge chain was recognized and mapped by SIO's R/V	
						Argo in 1968 and dredged by R/V Melville in 1970-71.	
Melville	Fracture Zone	26°00' S	61°20′ E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, Aug. 1974	
		34°00' S	60°00' E			Discoverer: SIO's R/V Argo, 1968	
						This huge chain was recognized and mapped by SIO's R/V	
						Argo in 1968 and dredged by R/V Melville in 1970-71.	
Melville	Bank	38°29' S	46°46' E	INT	70	Proposer: Dr. R. L. Fisher, SIO, USA, 1980	
IVIOIVIIIO	Bank	30 23 0	70 4 0 L	INT	72	Discoverer: R/V Melville (SIO), Indomed Expedition, 1977	
				11 11 1	12	This bank, discovered in May 1978 by SIO's R/V Melville was	
						mapped and dredged at that time (Indomed Expedition).	
						mapped and areaged at that time (macrica Expedition).	
Melville	Trough	74°00' N	108°30' W	GEBCO		Accredited by: BGN, SCGN (Apr. 1985)	
Menard	Ridge	1°20' S	155°45' W	GEBCO	5.11	Accredited by: BGN, SCGN (May 1993)	

Menard	Fracture Zone	47°45' S 51°00' S	124°00' W 104°00' W	GEBCO	5.15	Proposer: J. Mammerickx, 1970 One of four major fracture zones in South Pacific (others are Heezen, Tharp and Udintsev) named for significant marine geologists.	
Menard	Guyot	20°50' N	173°12' E	GEBCO	5.06	Accredited by: SCGN (Apr. 1985)	
Menard	Seamount	42°12' N	134°15' W	INT INT	50 801	, , , ,	
Mendana	Fracture Zone	17°15' S 11°00' S	99°00' W 82°00' W	GEBCO	5.11		
Mendeleev	Abyssal Plain	79°40' N 82°30' N	169°00' W 166°00' W	GEBCO	5.17	Proposer: J.G. Kiselev, NIIGA, Russia, 1960 Discoverer: Soviet Arctic Polar expeditions, 1948 Named after pioneer Russian chemist, D.I. Mendeleev (1834-1907), author of periodical system of chemical elements (1869), initiator of explorations of the Arctic Resources.	Shown as "Plain " in ACUF Gazetteer.
Mendeleev	Rise	84°00' N 76°30' N	176°00' W 178°30' W	GEBCO	5.17	Proposer: Galina V. Agapova, Mar. 1985 Discoverer: Expedition "North", 1949 Accredited by: SCGN (Apr. 1987) Named after pioneer Russian chemist, D.I. Mendeleev (1834-1907), author of periodical system of chemical elements (1869), initiator of explorations of the Arctic Resources.	Formerly, Mendeleev Ridge. Shown as "Ridge" in ACUF Gazetteer.
Mendeleev	Seamount						See Dmitri Mendeleev Seamount.
Mendell	Knoll	50°42′ N	157°12' W	INT INT	50 810		
Mendelssohn	Seamount	25°10′ N	161°39' W	INT INT	50 51		
Mendocino	Escarpment	40°00' N	140°00' W	INT INT	50 51	Proposer: U.S.C and G.S, Discovered and mapped by vessels of the U.S.C. and G.S. doing offshore U.S. surveys in the 1930's-1940's.	

Mendocino	Fracture Zone	36°00' N	168°00' W	GEBCO	5.07	Proposer: H. W. Menard, 1955	
		40°20' N	126°00' W	INT	50	Discoverer: SIO's R/V Horizon, 1950	
						Explored/delineated by SIO'S R/V Horizon en route to/from	
						1950 Midpac Expedition. This feature became the "type	
						locality" for the generic term "fracture zone" as recognized	
						and defined by Menard in the 1950's.	
						and domined by Monard III the 1000 c.	
Mendocino	Ridge	40°22' N	127°30' W	INT	50		
Mendoza	Rise	19°30' S	94°20' W	GEBCO	5.11		
Mendoza	Seamount	9°30' N	107°14' W	INT	802		
Mondoza	Coamount	0 00 11	107 11 11	INT	811		
Menez Gwen	Hills	37°48' N	31°32' W	IBCEA		Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and	Low relief : 500-600m
Wichioz Gwon	T IIIIO	01 10 14	01 02 11	IBOLA	1.00	Portuguese HO, Oct. 2000	20W 10H01 : 000 000H1
						Accredited by: SCUFN (Apr. 2001)	
						Breton name given to a Hydrothermal site found in the axial	
						Valley of the Ridge .	
Menner	Seamount	13°52.1' N	44°36.2' W	GEBCO	5.08	Proposer: Dr. H. Turko, GIN RAS, Russia, 1991	Min. depth 1815 m.
						Discoverer: R/V "Akademik N. Strakhov", 1989	'
						Accredited by: SCGN (Jun. 1991)	
						Named after Academician V. V. Menner (1905-1990), one of	
						the authors of the global stratigraphy scale.	
						, , , , , , , , , , , , , , , , , , ,	
Mentawai	Basin	1°45' S	100°00' E	GEBCO		Accredited by: SCGN (Apr. 1987)	
Mentawai	Ridge	4°30' S	101°20' E	GEBCO		Accredited by: SCGN (Apr. 1987)	
Mercator	Basin	33°00' N	165°00' E	GEBCO	5.06	Proposer: Dr. Jacqueline Mammerickx, Mar. 1985	
						Accredited by: SCGN (Apr. 1985)	
						Mercator (Mapmaker) invented the Mercator projection, still in	
						use in oceanic work.	
Mercator	Knoll	68°45' S	00°08' W	GEBCO	5.16	Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997	
				GEBCO		Accredited by: SCUFN (Jun. 1997)	
						Named after Gerhard Kremer Mercator (1512-1594) who	
						developed the "Mercator projection" for nautical charting, and	
						compiled a world chart "ad usum navigantium".	

Mercury	Seamount	29°50' N	173°53' W	GEBCO	5.07	Proposer: Drs. Keating & Kroenke, HIG, Accredited by: BGN, SCUFN (May 1995) Name of an early ship (brig) visiting Hawaii in 1789. Hawaiian Registry, Judd, B. (1974) "Voyages to Hawaii before 1860", Univ. Hawaii, Press, Honolulu, p. 4.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO. Presented in a paper by Kroenke, Campbell, and Keating (1987) Morphology of Seamounts Within the Hawaiian Exclusive Economic Zone, "How
							Volcanoes Work"
Mergui	Terrace	9°00' N	96°45' E	INT	706		
Meriadzek	Terrace		09°13.6' W 08°01.3' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France., Jun. 2000 Meriadzek is the name of an ancient saint of Cornwall .	
Meric-Evros	Fan	40°40' N	25°50' E	IBCM	4	Proposer: NBGN, May 1984 Discoverer: R/V Candarli, Accredited by: SCGN (May 1989)	
Mermaid	Reef	17°05' S	119°35' E	INT	71	7 tool outlood by . Go Git (May 1000)	
Mernoo	Bank	43°30' S	175°15' E	GEBCO	5.10		
Merz	Seamount	48°32' S	5°33' E	GEBCO INT	5.16 21		
Messina	Canyon	37°51' N	15°37' E	IBCM	8		
Meteor	Rise	44°45' S 47°10' S	4°00' E 8°15' E	GEBCO INT	5.16 21		
Meteor	Seamounts	48°00' S	8°30' E	INT	21		Shown as Seamount in ACUF Gazetteer.
Metundo	Canyon	11°02' S	40°50' E	IBCWIO	1.07	Proposer: Prof. Jean-René Vanney, U. of Paris-IV, France, Mar. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Metundo Island.	
Mexico	Basin	22°30' N 25°00' N	95°00' W 90°00' W	GEBCO GEBCO INT INT	5.07 5.08 400 401		GEBCO Sheets = Sigsbee Deep.
Miami	Guyot	21°40' N	161°55' E	GEBCO	5.06	Accredited by: BGN, SCGN (Apr. 1985)	
Mid-Adriatic	Basin	43°10' N	15°10' E	IBCM	3		

Mid-Atlantic	Ridge	52°30' N	33°00' W	GEBCO	5.04		
		54°30' S	1°45' W	GEBCO	5.07		
				GEBCO	5.12		
				GEBCO	5.16		
				INT	11		
Mid-Indian Ocean	Basin	10°00' S	80°00' E	GEBCO	5.09		Shown as Mid-Indian
				INT	70		Basin in ACUF
				INT	73		Gazetteer.
				INT	702		
				INT	706		
Mid-Pacific	Seamounts	20°00' N	172°00' E	GEBCO	5.07	Proposer: E.L. Hamilton, USNEL, 1956	The name given by
		20°00' N	168°00' W	GEBCO	5.06	Discoverer: SIO's R/V Horizon, 1950	Hamilton and
						Accredited by: SCGN (Apr. 1985)	shipmates "Mid-Pacific
						This very significant assemblage of seamounts and guyots	Mountains" or
						was recognized/mapped/dredged in a joint summer 1950 Mid-	"Moonless Mountains"
						Pac Expedition by SIO's R/V Horizon and USNEL's EPCE(R)	has been superseded.
						857.	
Middle	Reef	51°58' N	176°03' E	INT	813		
Middle America	Trench	21°15' N	106°30' W	GEBCO	5.07	Proposer: J. Heacock, J. Worzel, 1955	
		15°15' N	95°40' W	INT	51	Discoverer: USN ships en route Panama-California, 1920-	
		8°45' N	84°45' W	INT	802	1950, 1920 This	
				INT	811	extremely long, exceptionaly deep, seismically-active zone	
						was first mapped in a series of geological-geophysical	
						expeditions aboard SIO R/V Horizon (1954) and Spencer F.	
						Baird (1953, 1954, 1956), following a 1952 reconnaissance	
						by Fisher aboard US Epce(R) 857 of Usnel.	
Middle Mariana	Ridge	21°00' N	144°30' E	GEBCO	5.06		
Middleton	Reef	29°27' S	159°07' E	GEBCO	5.10		

Mikhailov	Canyon	65°30' S 64°15' S	85°30' E 86°50' E	GEBCO	5.18	Proposer: Dr. V.G. Kort, IOAN, Russia, 1958 Discoverer: R/V "Ob", 1958 Named after Russian painter Academician P.N. Mikhailov (1786-1840), participant in the first Russian Antarctic expedition (1820) on ship "Vostok". He prepared excellent detailed illustrations of sub-Antarctic coasts, which were used in Sailing Directions until 1930.	Spelling corrected, replaced Mihailov.
Mikazuki	Seamount	22°57.3' N	137°00.2' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Mikazuki " means Crescent Moon in Japanese .	Taken from Japanese Bathymetric Chart No. 6722.
Miller	Seamount	53°30' N	144°20' W	GEBCO INT INT	5.03 50 810		
Milne	Bank						See Milne Seamounts.
Milne	Seamounts	44°45' N	40°00' W	GEBCO INT INT INT	5.08 11 13 14		May include Milne Bank (shown on INT charts as "Existence Doubtful") at 43°40'N -
Minami-Choshinsei	Seamount	24°26.5' N	136°11.7' E	GEBCO		Accredited by: SCUFN (Apr. 2001) "Choshinsei" is the Japanese term for a super nova.	Taken from Japanese Bathymetric Chart No. 6725.
Minami-Daikoku	Seamount	21°02' N	144°32' E	INT	510		
Minami-Daito	Seamount	26°06.0' N	129°56.6' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Apr. 2001 Accredited by: SCUFN (Apr. 2001) Named after the nearby island of Daito (Minami = South in Japanese) .	Taken from Japanese Bathymetric Chart No. 6315
Minami-Hioyosi	Seamount	23°30' N	141°54' E	INT	510		
Minami-Kasuga	Seamount	21°36' N	143°38' E	INT	510		
Minami-Koho	Seamount	26°14' N	135°48' E	INT	510		

Minami-Koho	Seamount	26°09.0' N	135°46.6' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
						Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6725.
						" Koho " was the name of a Japanese research vessel in the	
						1930's (Minami = South, in Japanese).	
Minami-Oki-Daito	Seamount	24°25.0' N	129°24.8' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Apr. 2001 Accredited by: SCUFN (Apr. 2001)	Taken from Japanese Bathymetric Chart No. 6315
						Named after the nearby island of Oki - Daito (Minami = South in Japanese) .	
Minami-Rensei	Seamount	25°12.0' N	135°10.2' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000	
						Accredited by: SCUFN (Apr. 2001) "Rensei" is the Japanese term for a binary star (Minami = South, in Japanese).	
Minami-Shinsei	Seamount	24°10.0' N	136°34.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000	Taken from Japanese Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001) " Shinsei " is the Japanese term for a nova (Minami = South, in Japanese).	6725.
Minazuki	Seamount	23°32.5' N	135°02.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000	Taken from Japanese Bathymetric Chart No.
						Accredited by: ACUF (Apr. 2001)	6722.
						" Minazuki " means June in Japanese .	0722.
Minerva	Reefs	23°15' S	179°00' W	GEBCO	5.10	·	
Minerva	Seamount	17°00' S	37°30' W	GEBCO INT	5.12 202		Shown as Bank on INT 202.
Minerve	Reef	22°40' S	133°35' W	GEBCO INT	5.11 607		Shown as Ebrill Reef in ACUF Gazetteer.
Minia	Seamount	53°03' N	34°50' W	GEBCO	5.04	Accredited by: SCUFN (Jun. 1999)	
				INT	11	Named after the Anglo-American Telegraph Ship Minia (1885)	-
				INT	13	1907).	
				INT	14		
Mirtoon	Basin	37°00' N	24°00' E	IBCM	9		
Mississippi	Fan	27°00' N	87°30' W	GEBCO	5.08		
Misteriosa	Bank	18°50' N	83°50' W	INT	400		
				INT	401		
Misurata	Valley	33°32' N	15°07' E	IBCM	8		
Mit	Guyot	27°18' N	151°50' E	GEBCO	5.06	Accredited by: BGN, SCGN (May 1993)	

Miyajima	Hole	27°06.0' N	130°48.'0' E	GEBCO	5.06	Accredited by: SCUFN (Apr. 2001) Miyajima, Hashidate and Matsushima are three of the most noted scenic views of Japan.	
Mo'ora	Seamount	19°47.4' S	147°25.2' W	GEBCO	5.11	Proposer: Professor Alain Bonneville, French Polynesia, Jun. 2001 "Naming of the Mounts" contest 1998.	
Moai	Seamount	27°06' S	109°42' W	GEBCO	5.11	Accredited by: BGN (Jul. 1998) This feature is close west of Easter Island and it has been named after the unique island stone figures.	
Mocha	Fracture Zone	40°00' S	77°30' W	GEBCO	5.11		
Moctezuma	Trough	18°00' N 15°30' N	107°00' W 107°20' W	GEBCO		Proposer: Dr. Jacqueline Mammerickx, Mar. 1985 Accredited by: SCGN (Apr. 1985)	
Mogi	Seamount	32°45′ N	142°15' E	GEBCO	5.06	Proposer: Dr. Kunio Yashima, JHD, Apr. 2001 Accredited by: SCUFN (Apr. 2001) Named after the late Dr. Akio Mogi, a famous Japanese submarine geomorphologist who discovered Diichi-Kashima Seamount, being subducted underneath the Japan trench.	
Mohns	Ridge	71°30' N 72°15' N	5°00' W 2°45' E	GEBCO GEBCO	5.04 5.17		
Mokusei	Seamount		136°22.4' E	GEBCO		Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Mokusei " designates , in Japanese , the planet Jupiter .	Taken from Japanese Bathymetric Chart No. 6722.
Molinos	Canyon	18°29' N 18°39' N 18°54' N	65°25' W 65°30' W 65°30' W	IBCCA	1.09	Proposer: T. Holcombe, NGDC, USA, 1984 Accredited by: SCGN (Jun. 1991) The Canyon is north of Punta de Molinos on the north west coast of Isla de Culebra.	Position revised at GEBCO-SCGN/9.
Molloy	Seamount					_	See Malloy Seamount.
Molokai	Fracture Zone	22°00' N 25°40' N	153°30' W 127°00' W	GEBCO INT INT INT INT	5.07 50 51 504 802	Proposer: H. W. Menard, 1955 Discoverer: R/V Horizon,R/V S. F. Baird, Recognized and mapped by SIO's research vessels on California to Hawaii traverses in 1950's and 1960's.	

Mona	Seamount	19°04.1' N	67°37' W	IBCCA	1.09	Proposer: Dr. T. Holcombe, NGDC, USA, Aug. 1991 Accredited by: SCGN (May 1993) Named after the adjacent Mona Island.	
Mona	Trough	18°31' N 19°07' N 19°24' N	67°16' W 67°19' W 67°26' W	IBCCA	1.09	Proposer: Dr. T. Holcombe, NGDC, USA, Aug. 1991 Accredited by: SCGN (May 1993) Named after the adjacent Mona Island.	
Mona	Canyon						See Mona Trough.
Mona	Spur	19°00' N 19°33' N	67°02' W 66°39' W	IBCCA	1.09	Proposer: T. Holcombe, NGDC, USA, 1990 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Northeast of Mona
Monaco	Deep	32°00' N	24°43' W	GEBCO	5.08	Proposer: IHB, Mar. 1981 Discoverer: R/V Princesse Alice, 1891 Accredited by: SCGN (Apr. 1985) Prince Albert Ist of Monaco (who erected the GEBCO Series and supported the Scientific Cabinet) carried out numerous missions in this area from 1891 to 1910)	Deepest part of Canary Basin.
Monaco	Spur	37°35' N 37°22' N 37°03' N	25°52' W 25°43' W 25°37' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Discoverer: Albert 1 of Monaco, Accredited by: SCUFN (Apr. 2001) Named after the Principality of Monaco. This feature was discovered by Prince Albert 1er of Monaco.	Note :old name (First (1905)/Second (1912) Editions GEBCO (1904-1905). cf. J.R.Vanney, in preparation).
Mono	Rise	12°00' N	80°00' W	GEBCO	5.08		
Monsoon	Seamount	14°20′ N	163°02' W	INT INT	51 809		
Monsoon	Rise	12°15' S	102°00' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, May 1995 Discoverer: R/V Argo, Nov. 1960 Accredited by: SCUFN (May 1995) Monsoon Expedition (1960-61) aboard RV "Argo" was the first of SIO's nine major expeditions to the Indian Ocean. R/V"Argo" logged summit (to date) during Christmas Island to Mauritius traverse.	

Montague	Seamount	20°15' S	36°45' W	GEBCO INT INT	5.12 201 202		
Montebello	Seamount	21°10' S 20°15' S	113°25' E 114°10' E	GEBCO GEBCO		Proposer: Capt. J. Doyle, RANHO, Aus, Oct. 1992 Accredited by: SCGN (May 1993) Named after the adjacent Montebello Islands, so named by the Baudin expedition 1802 after Jean Lannes, duc de Montebello, a successfull Napoleonic general who later became a Marshall of France. For many years the name was spelt in two words but in the early 1980's the Western Australian government reverted to the original spelling.	Taken from the AGSO Bathymetric Map "Cuvier".
Montecristo	Ridge	42°00' N	10°08' E	IBCM	2		
Montecristo	Trough	41°40' N	10°15' E	IBCM	2		
Monterey	Canyon	36°40' N	122°05' W	INT INT	801 802		
Monterey	Fan	36°00' N	123°30' W	GEBCO	5.07		
Montmagny	Seamount	40°22' N	51°33' W	GEBCO	5.08	Proposer: CANOMA, Canada ., Dec. 1991 Accredited by: SCUFN (Jun. 1999) Named after the cableship" Montmagny ", one of four Canadian vessels that were sent out to recover bodies of "Titanic" victims in 1912.	The name Montmagny was changed from Minia Seamount on 3 Oct. 1997 by CANOMA. Minia was a Canadian vessel involved in the
Montpellier	Canyon	42°46' N	4°27' E	IBCM	2		
Montserrat	Valley	16°36' N 16°42' N 16°55' N	62°46' W 62°24' W 62°15' W	IBCCA		Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Taken from Bathymrtric chart entitled: Esquisse Bathymétrique de l'est-Caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Moonless	Seamounts	30°45' N 28°50' N	142°30' W 135°45' W	GEBCO INT INT	5.07 50 51		Shown as Mountains on the INT Charts.

Moore	Seamount	48°53' N	136°00' W	INT INT	50 801
Mor Bihan	Fan	46°25' N 46°08' N 46°10' N	06°25' W 06°00' W 05°40' W	INI	Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Bihan means small sea in Breton language . Accepted as "Fan" (instead of "Slide" suggested by the proposer).
Moresby	Canyon	50°40' N 53°15' N	132°35' W 130°35' W	GEBCO	5.03 Accredited by: BGN, SCGN (Apr. 1985)
Moresby	Seachannel	46°40' N 50°00' N	138°10' W 135°00' W	GEBCO INT	5.03 Replaces Moresby Channel. Shown as Channel on GEBCO
Moresby	Seamount	9°49' S	151°34' E	GEBCO	5.10 Accredited by: BGN, SCGN (May 1989)
Moreton	Seamount	26°05' S	154°55' E	GEBCO INT INT	5.10 60 602
Morgan	Bank	23°28' N	111°10' W	INT	802
Morgan	Reef	17°00' S	36°10' W	INT	202
Morgat	Canyon		06°26.7' W 06°37.4' W		Proposer: R.Le Suave & J-F Bourillet , IFREMER, France ., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Morgat is a small town on the western Brittany coast .
Mornington	Abyssal Plain	53°00' S	86°00' W	GEBCO	5.15
Mornington	Channel	49°00' S	79°30' W	GEBCO	5.15
Morozko	Seamount	45°10' N	158°15' E	GEBCO	5.06 Proposer: Galina V. Agapova, Mar. 1985 Accredited by: SCGN (Apr. 1987)
Morphey	Guyot	4°27' S	58°30' E	GEBCO	5.09 Proposer: Dr. R. L. Fisher, SIO, USA, 1980 Accredited by: SCGN (May 1989) Named for Corneille Morphey, captain of frigate Le Cerf, who named Seychelles group. Recognised as a significant elevation during preparation of GEBCO 5.09.
Morton	Bank	11°45' S	176°25' E	INT	604
Morton	Seamount	50°15' N	142°30' W	GEBCO INT INT	5.03 50 810
Moser	Seamount	49°29' N	136°55' W	INT	50 810
Moses	Reef	22°45' S	151°10' W	INT	607
Moshesh	Fracture Zone	54°15' S	4°55' E	GEBCO	5.16

Moua Pihaa	Bank	18°18' S	148°32' W	GEBCO	5.11	Accredited by: SCGN (1988) Moua Pihaa signifies the "Mountains that smoke" in Tahitian.	This feature was first discovered in 1960 by the R/V Lotus and was studied in greater detail in 1972 by the
Moua Pihaa	Seamount	18°30' S	148°32' W	GEBCO	5.11	Proposer: J. Talandier, Tahiti, May 1987 Discoverer: RV's Lotus & Paimpolaise, 1960 Accredited by: BGN, SCGN (May 1993) Moua Pihaa signifies the "Mountains that smoke" in Tahitian.	
Mouchoir	Bank	20°57' N	70°42' W	INT INT INT	400 402 403		
Mount Error	Guyot	10°17' N	56°01' E	GEBCO INT INT INT	71 72	Proposer: A. S. Laughton, 1964-1965, 1964 Discoverer: RRS Discovery, IIOE 1960-1965, 1960 Accredited by: SCGN (Apr. 1985) Noted during exploration by Cambridge scientists on RRS Discovery in IIOE. Name commemorates a navigational mistake during survey.	Formerly Error Seamount. Shown as Error Tablemount in ACUF Gazetteer and as Error Seamounts on the INT Charts.
Mount Temple	Knoll	41°32' N	51°09' W	GEBCO	5.08	Proposer: A. J. Ruffman, Accredited by: SCGN (May 1993) Named after the Mount Temple, another ship which responded to R.M.S. Titanic's call for help.	CANO = CANOMA : Canadian Permanent Committee on Geographical Names. Proposed as
Mozambique	Basin	25°30' S 40°00' S	40°00' E 36°00' E	GEBCO INT INT INT IBCWIO	5.09 70 72 700 1.17		Shown as Natal Basin in ACUF Gazetteer.
Mozambique	Plateau	27°00' S 35°00' S	36°00' E 34°00' E	GEBCO INT INT INT IBCWIO	5.09 70 72 700 1.16	Proposer: E. S. W. Simpson, J. K. Mallory, E. Forder, 1964 Accredited by: SCUFN (Jun. 1999)	

Mozambique	Escarpment	29°00' S	37°00' E	GEBCO			Formerly, listed as
		40° 00 S	33°45' E	IBCWIO		1979 Discoverer: Various	Scarp.
				IBCWIO	1.16	ships, 1961-1979, 1981, 1961	
Mozart	Seamount	28°40' N	161°43' W	INT	50		
				INT	51		
Muertos	Trough	17°10' N	68°00' W	GEBCO	5.08		
				INT	400		
				INT	402		
				INT	403		
Muir	Seamount	33°41' N	62°30' W	INT	11		
				INT	12		
				INT	13		
				INT	403		
Muirfield	Bank	13°10' S	96°05' E	GEBCO	5.09	Accredited by: SCGN (Apr. 1987)	Shown as Reef in ACUF Gazetteer.
Muiscas	Hole	13°54' N	80°40' W	IBCCA	1.13	Proposer: Ing. J. L. Zertuche, INEGI., 1993	
						Discoverer: Arc Providencia, 1986	
						Accredited by: SCUFN (May 1995)	
						"Muiscas" is an Indian name.	
Mukluk	Channel	48°00' N	141°45' W	GEBCO	5.03		
Mungo Park	Seamounts	1°25' N	01°40' E	IBCEA	1.11	Proposer: Ing. Olivier PARVILLERS, EPSHOM, Brest,	
		0°40' S	02°45′ E			France ., Apr. 2001	
		0°20' N	02°10′ E			Accredited by: SCUFN (Apr. 2001)	
						Named after Mungo Park (1771 - 1806), a Scottish explorer	
						who explored the course of the Niger between 1796 and 1805	
						.The position of these seamounts is the continuation of the	
						Niger Fan .	
Muratov	Seamount	4°01' N	32°22' W	GEBCO	5.08	Proposer: Dr. G. Udintsev, RAS, RU,	Least depth : 1,750 m.
						Discoverer: R/V Akademik Nikolai Strakhov, Jun. 1987	
						Accredited by: SCUFN (Jun. 1997)	
						This feature was surveyed by R/V "Akademik Nikolai	
						Strakhov" and was named after professor Mikhail Muratov,	
						author of books and papers on the tectonics of the ocean	
						floor.	

Murchison	Seamount	7°58' N	21°07' W	IBCEA	1.08	Accredited by: SCUFN (Jun. 1999) Named after Mr. Richard R. Murchison, USNOO employee in the Bathyemtry Division	Taken from the ACUF Gazetteer.
Murman	Rise	70°30' N	36°30' E	GEBCO INT	5.01 10	Discoverer: Pomory: ethnic Russian group, living near Barents sea, Named after its geographic position, close to Murmansk port.	Shown as Skolpen Bank on the INT Charts. Min. depth: 87 m. Spelling corrected, replaced Murmansk.
Muromtsev	Seamount	37°57.8' S	122°58.3' E	GEBCO	5.11	Proposer: VNIRO, Russia, May 1993 Discoverer: F.R.V. "Kulikovo Pole", Feb. 1987 Accredited by: SCUFN (May 1993) Named after the Russian oceanographer A.M. Muromtsev (1921-1987).	Min. depth 328 m.
Muroto	Valley	33°20' N	135°00' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Cape Muroto .	Taken from Japanese Bathymetric Chart No. 6602.
Muroto	Ridge	32°24.5′ N	134°18.0' E 134°26.0' E 134°21.5' E 134°46.5' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Cape Muroto.	
Murray	Canyon	37°15' S 36°30' S	136°20' E 136°43' E	GEBCO GEBCO		Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after the adjacent Murray River. One of a group of canyons named Murray Submarine Canyons by Sprigg (1947). He interpreted from the sparse data available that there were three canyons West, Central and East, and that they connected with the Murray River.	Taken from the AGSO Bathymetric Map "Ceduna".
Murray	Canyon	51°30′ N	176°50' E	GEBCO INT	5.02 813		

Murray	Fracture Zone	29°00' N 33°25' N	155°00' W 130°00' W	GEBCO INT INT INT	 5.07 Proposer: H. W. Menard, 1954 50 Discoverer: R/V Horizon / S. F. Baird, 1954 51 One of four original fracture zones first studied, recognized I Menard. Others were "Clarion", "Clipperton" and "Mendocino". Murray was an Admiral in the U.S.C. and G.S. before WWII. 	у
Murray	Ridge	20°45' N 24°00' N	61°00' E 64°35' E	GEBCO INT INT INT	5.05 71 72 73 705	Arguably NE extension of OWEN Fracture Zone. Second NE trending ridge south of De Colvilhao Trough.
Murray	Seamount	54°00' N	148°30' W	INT INT	50 810	
Murray	Canyon	65°45' S	73°00' E	GEBCO	5.18 Named after George Murray, initially Scientific Director of the "Discovery" Expedition.	
Musasi	Bank	44°40' N	140°25' E	INT	511	Shown as Musashi Banks in ACUF
Musicians	Seamounts	26°00' N 33°00' N	158°00' W 166°00' W	GEBCO INT INT	 5.07 Proposer: H. W. Menard & Associates, 1959 50 A group of 25 seamounts in North Central Pacific contoured at SIO in the late 1950's. 	See for comparison "Mathematicians Seamounts", Mapmakers
Musorgskiy	Seamount	30°22' N	163°50' W	INT INT	Proposer: Dr. H. W. Menard, SIO, USA, 1961 Named after famous Russian composer M.P. Musorgskiy (1839-1881)	Shown as Mussorgsky on the INT charts.
Mussau	Trough	1°00' N	148°50' E	GEBCO INT	5.06 506	Shown as Trench in the ACUF Gazetteer.
Mutsuki	Seamount	23°50.0' N	133°45.6' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Mutsuki " means January in Japanese .	Taken from Japanese Bathymetric Chart No. 6722.

Myojin-Syo	Caldera	31°53' N	139°59' E			Proposer: Dr. Kunio Yashima, Japan Hydrographic Department, Apr. 2001 Accredited by: SCUFN (Apr. 2001) Myojin-Syo was the Japanese fishing vessel that reported by radio the eruption of the submarine volcano at the above position in October 1952. As a result, the Japanese survey vessel "No. 5 Kaiyo Maru" moved to that site to make observations. The subsequent explosion of the Volcano caused the destruction of the vessel. 31 persons perished in this disaster, the biggest tragedy in Japanese ocean research history.	
Муојо	Seamount	23°43.2' N	136°46.7' E	GEBCO		Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCGN (Apr. 2001) " Myojo " means , in Japanese , Venus seen before or after sunset .	Taken from Japanese Bathymetric Chart No. 6722.
Myrseth	Bank	71°26' N	2°50' W	INT INT INT	10 100 113		
Mytilus	Seamount	39°22' N	67°09' W	INT	403		
Möller	Trough	76°35' S	30°40' W	GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Named after Dietrich Möller, (1927-), geodesist. President of the German Society of Polar Research.	
Nadezhda	Basin	30°00' N	148°00' E	GEBCO		Proposer: Dr. Jacqueline Mammerickx, Apr. 1985 Accredited by: SCGN (Apr. 1985) Named after the vessel "Nadezhda" of the first Russian around-the world expedition of Kruzenshtern (1803).	

Nadezhda	Seamount	4°09.5' N	32°45.6' W			Proposer: Dr. G. V. Agapova, Geological Institute, Rus. Aca.Sc, Discoverer: R/V Akademik N. Strakhov, Geological Institute, Rus. Aca.Sc, 1988 Accredited by: SCGN (May 1989) Named after the vessel "Nadezhda" of the first Russian around-the world expedition of Kruzenshtern (1803).	Min. depth 852 m.
Nadir	Seamount	8°45' N	16°55' W	GEBCO GEBCO		Proposer: Dr Jean Mascle, SGSM, France, 1997 Accredited by: SCUFN (Jun. 1997) Named after the French research vessel N.O " Nadir ".	
Nagatsuki	Seamount	21°47.3' N	135°29.8' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Nagatsuki " means September in Japanese .	Taken from Japanese Bathymetric Chart No. 6722.
Namibia	Abyssal Plain	30°15' S	5°30' E	GEBCO	5.12		
Nankai	Trough			GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Nankai is the name of the marine area where this feature is located.	Taken from Japanese Bathymetric Chart No. 6602.Although this feature is topographically a shallow basin, the long- standing generic name
Nansei Syoto	Ridge	25°15' N	126°00' E	GEBCO	5.06		
Nansei-Daito	Basin	25°00' N	132°45.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby island of Daito (Nansei = south west)	Taken from Japanese Bathymetric Chart No. 6725.
Nansei-Shoto	Trench	24°30' N	127°25' E	GEBCO INT	5.06 509	Discoverer: Mansu (Japan), 1925	
Nansen	Basin	84°00' N 84°00' N	20°00' E 90°00' E	GEBCO		Named after F. Nansen (1861-1930), Norvegian explorer of Arctic, leader of expedition on "Fram" (1893-1896), member of GEBCO Committee.	

Nanto-Daito	Basin	25°20' N	134°20' E	GEBCO	5.06	Named after the nearby island of Daito (Nanto = south east).	Taken from Japanese Bathymetric Chart No. 6725.
Napier	Seamount	15°45' N	110°48' W	INT INT	51 802		
Napoli	Canyon	40°35' N	14°07' E	IBCM	3		
Nares	Abyssal Plain	23°30' N	64°30' W	GEBCO INT INT INT INT	5.08 12 13 400 402		Shown as Plain in ACUF Gazetteer.
Nares	Bank	11°30' N	116°10' E	INT	508		
Natal	Seamount	37°26' S	22°13' E	GEBCO INT INT INT	5.09 21 72 204	Proposer: E. S. W. Simpson, J. K. Mallory, E. Forder, 1964	
Natal	Valley	28°50' S 34°00' S	35°00' E 32°00' E	GEBCO INT IBCWIO	5.09 700 1.16		
Naturaliste	Fracture Zone	31°30' S 35°30' S	105°30' E 110°00' E	GEBCO	5.09	Proposer: Rudi Markl, 1974 Discoverer: Ships of the IIOE, 1959-1964, 1959	
Naturaliste	Plateau	34°00' S	111°30' E	GEBCO GEBCO INT INT	5.09 5.10 60 70 73		
Navarin	Canyon	60°45' N	179°15' E	GEBCO		Proposer: Dr. D.E. Gershanovich, Russia, 1956 Discoverer: F.R.V. "Zemchug", 1955 Accredited by: ACUF (124), BGN, SCGN (Apr. 1985) Named from the nearby Cape Navarin.	
Navidad	Bank	20°00' N	68°50' W	INT INT INT	400 402 403		
Nazareth	Bank	14°30' S	60°45' E	GEBCO INT	5.09 702		

Nazaré	Canyon	39°53' N 39°33' N 39°39' N	11°00' W 10°07' W 9°13' W	IBCEA	1.01 Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	This feature is already listed in the ACUF Gazetteer at 39°36' N - 9°20' W.
Nazca	Ridge	15°15' S 23°20' S	76°40' W 83°10' W	GEBCO	5.11 Proposer: R. L. Fisher, E. Schweigger, 1958 Discoverer: R/V Spencer F. Baird, R/V Horizon (SIO), Downwind IGY Exp., 1958 This name was proposed in IGY General Report No. 2 (1958) by R.L. Fisher. The huge NE-trending structure was recognized, mapped, dredged on SIO's two-ship IGY Downwind Expedition (R/V Spencer F. Faird, Horizon) to the Southeast Pacific. Fisher was expedition leader and Schweigger was a senior Peruvian geologist.	
Naze	Seamount	28°05.5' N	131°41.8' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby city of Naze.	Taken from Japanese Bathymetric Chart No. 6725.
Naze	Valley	28°25.0' N 28°23.5' N 28°10.5' N	132°18.0' E 131°11.0' E 130°48.0' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby city of Naze.	Accepted as valley, subject to Japanese national approval (instead of basin, as shown on the chart). Action: Japan Committee on U.F.N.
Necker	Ridge	21°45' N	167°45' W	GEBCO INT	5.07 50	
Needwonne	Ridge	46°00' S 47°15' S	144°50' E 145°10' E	GEBCO	5.10 Proposer: Capt. J. Doyle, Aus.HO, Sep. 1997 Named after an Aboriginal band of south-west tribe, from Cox Bight.	Northerly trending ridge forming westernmost part of western block of South
Neilson	Reef	27°03′ S	146°03' W	GEBCO INT	5.11 607	
Neptune	Canyon	36°40' S 36°20' S	135°25' E 135°40' E	GEBCO	5.10 Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after the adjacent Neptune Isles.	Taken from the AGSO Bathymetric Map "Ceduna".
Nero	Seamount	27°57' N	177°58' W	INT	809	

Neumayer	Canyon	69°30' S 70°00' S	11°20' W 8°20' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) The name has been taken from the closely located German research station "Neumayer" at Ekströmisen, which was named after Georg Balthasar von Neumayer (1826-1909), polar research scientist.	
Neva	Shoal	26°00' N	173°55' W	INT	809	Proposer: F.F. Kruzenshtern, 1805 Discoverer: R/V "Neva", Russia (1803-1806), Named after the ship "Neva" under Ju. F. Lisjanskij (1773- 1837), on expedition (1803-1806). Neva accompanied Nadezda under Adm. Kruzenshtern.	This shoal is close to Lisjanskij Island (Hawaii).
Neva	Seachannel	11°20' N	28°00' W	GEBCO	5.08	Proposer: Dr.Galina Agapova , Geological Institute of RAS., Jun. 2001 Accredited by: SCUFN (Apr. 2001) Named after the Russian ship "Neva". She crossed the Atlantic ocean in these area in 1803 , year during round-theworld expedition .	
New	Bank	18°00' N	78°05' W	INT INT INT INT	403 811 400 402 401		
New Britain	Trench	6°00' S	152°30' E	GEBCO INT INT		Discoverer: R/V Planet (Germany), 1910	
New Caledonia	Basin	20°00' S 32°00' S	162°30' E 165°00' E	GEBCO INT INT	5.10 60 602		
New Caledonia	Trough	20°00' S 32°00' S	162°30' E 165°00' E	GEBCO	5.10	Accredited by: SCUFN (Jun. 1997) Named after the nearby New Caledonia archipelago.	
New England	Seamounts	37°30' N	60°00' W	GEBCO INT INT INT INT	5.08 11 12 13 403	Proposer: John Northrup, L-DGO, 1950	

New Guinea	Basin	3°30' S	145°30' E	GEBCO	5.10		
New Guinea	Trench	1°55' N	139°30' E	GEBCO	5.10	Proposer: Dr. V.F. Kanaev, IOAN, Russia, 1957	
		0°30' N	134°00' E	INT	507	Discoverer: R/V "Vitiaz", 1957	
						Named from its geographic position to the north of New	
						Guinea.	
Newell	Seamount	16°50' N	154°45' W	INT	50		
INGWEII	Seamount	10 30 14	134 43 W	INT	51		
				INT	809		
Newfoundland	Basin	42°30' N	43°00' W	INT	11		
1 to Wiedinalana	Daom	.2 00 11	10 00 11	INT	13		
				INT	14		
				INT	404		
Newfoundland	Ridge	40°30' N	48°00' W	INT	11		
				INT	12		
				INT	13		
Newfoundland	Seamounts	43°50' N	45°00' W	GEBCO	5.08		
				INT	11		
				INT	13		
				INT	14		
				INT	404		
Newton	Seamount	16°05' N	111°35' W	INT	51		
				INT	802		
Nias	Basin	1°15' N	98°00' E	GEBCO		Accredited by: SCGN (Apr. 1987)	
Nicaragua	Rise	16°20' N	80°30' W	GEBCO		Proposer: CIOH, Colombia, 1993	Shown as Nicaraguan
				INT	400	Accredited by: SCUFN (May 1995)	Rise in ACUF
		100-0111	100010111	INT	402		Gazetteer.
Nichols	Seamount	42°50' N	133°13' W	INT	50		
NI: I	F	5000LNI	000001 5	INT	801	Draw and Dr. Janesh D. Overray, Oct. 4000	Desition reviewd at
Nicobar	Fan	5°00' N	92°00' E	GEBCO		Proposer: Dr. Joseph R. Curray, Oct. 1993	Position revised at
		5°00' S 5°00' S	91°00' E 96°00' E	GEBCO GEBCO		Discoverer: IIOE Ships, 1960	GEBCO-SCUFN/11.
		5-00-5	90-00 E	GEBCO	5.09	Accredited by: SCGN (Apr. 1987), SCUFN (May 1995) Present head of this deltaic structure (inactive) is just	
						southwest of the Nicobar Islands.	
						Southwest of the Nicobal Islanus.	
Nicobar-Simeulue	Basin	5°00' N	94°30' E	GEBCO	5.05	Accredited by: SCGN (Apr. 1987)	
	240.11	0 00 14	J . UU L	J	5.00	,	į

Niemeyer	Guyot	18°04.5' N	173°35' E	GEBCO	5.06	Proposer: Drs. Keating & Kroenke, HIG, Discoverer: R/V Kana Keoki, 1982 Accredited by: BGN, SCUFN (May 1995) Named after Dr. Gary C. Niemeyer (1947-1978), HIG Researcher lost at sea when the vessel "HoloHolo" was lost during an oceanographic voyage.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO.
Nierenberg	Seamount	44°19' N	142°07' W	INT	50		
Nieuw Amsterdam	Fracture Zone	35°40' S 37°00' S 41°00' S	80°00' E 77°50' E 73°30' E	GEBCO	5.09	Proposer: Dr. R.L.Fisher, SIO, USA, Jun. 1993 Discoverer: Supply Expeditions, 1980 Accredited by: SCUFN (May 1995) In 1633, Antonio Van Diemen visited the region. He named the northern island after his vessel Nieuw Amsterdam. This fracture zone passes close to the island (today usually called "Amsterdam").	
Niger	Fan	03°50' N 04°00' N	08°15' E 03°30' E	GEBCO GEBCO GEBCO IBCEA	5.08	Proposer: Ing. Olivier PARVILLERS, EPSHOM, Brest, France., Apr. 2001 Accredited by: SCUFN (Apr. 2001), SCGN (May 1993)	Formerly, Niger Cone.
Niger	Cone						See Niger Fan.
Nigini	Guyot	41°44' N	170°12' E	GEBCO	5.06	Accredited by: BGN, SCGN (Apr. 1985)	Shown as Seamount in ACUF Gazetteer.
Nikindani	Canyon	09°58' S 09°40' S	40°16' E 40°35' E	IBCWIO	1.07	Proposer: Prof. Jean-René Vanney, U. of Paris-IV, France, Mar. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby coastal feature Nikindani.	
Nikko	Seamount	23°05' N	142°19' E	INT	510		
Nikolaj Vavilov	Seamount	46°55' N	150°30' E	INT GEBCO		Proposer: Dr. G.B. Udintsev, IOAN, Russia, 1950 Discoverer: R/V "Vitiaz", 1950 Accredited by: SCGN (Jun. 1991) Named from Academician N.I. Vavilov (1887-1943), Russian genetic biologist, president of the Geographical Society of the USSR (1931-1940).	

Nile	Fan	32°00' N	31°00' E	INT GEBCO IBCM	302 5.05 10	Accredited by: SCGN (Apr. 1987)	Formerly, Nile Cone.
Nile	Cone						See Nile Fan.
Ninene	Trough	46°05' S 47°25' S	145°00' E 145°15' E	GEBCO	5.10	Proposer: Capt. J. Doyle, Aust.HO, Sep. 1997 Named after an Aboriginal band of south-west tribe, from Port Davey.	Accepted as Trough (instead of Basin suggested by the proposer). This small trough lies immediately east of Needwonne Ridge"?
Ninetyeast	Ridge	7°00' N 34°00' S	90°00' E 87°00' E	GEBCO GEBCO GEBCO INT INT	5.06	Proposer: Bruce Heezen, Marie Tharp, 1965 Discoverer: RIMS Investigator, 1890 This name was coined by Tharp and Heezen when compiling their physiographic diagram of Indian Ocean (early 1960's). Early indications from RIMS Fisheries cruises and HMS "Challenger" (1951-1952).	North portion formerly called Carpenter Ridge. Correct spelling of this name is one word: "Ninetyeast".
Ninigi	Guyot	41°44' N	170°12' E			Proposer: N. Christian Smoot, USNOO, 1982	
Nintoku	Guyot	40°55' N	170°40' E	GEBCO INT	5.06 53	Proposer: Dr. Jacqueline Mammerickx, Mar. 1985	Also shown as Seamount on the INT
Niobe	Seamount	16°20' N	84°57' W	INT INT	401 811		
Nishi - Joo	Seamount	32°02.4' N	138°26.2' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Nishi - Joo " designates an era in Japanese history.	Taken from Japanese Bathymetric Chart No. 6602.
Nishi-Kaitoku	Seamount	27°55.2' N	139°39.0' E	GEBCO		Proposer: Japan Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Kaitoku" was the name of a Japanese fishing vessel in the 1920s.	Taken from Japanese Bathymetric Chart No. 6725.
Nishi-Kaitoku	Hill	25°37.0' N	139°45.0' E	GEBCO	5.06	Accredited by: SCUFN (Apr. 2001) "Kaitoku" was the name of a Japanese fishing vessel in the 1920s (Nishi = West, in Japanese)	Japanese Committee on Undersea Feature Names to consider accepting this name.

Nishi-Kosei	Seamount	24°58.5' N	135°30.5' E	GEBCO	Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Kosei " is the Japanese term for a fixed star (Nishi = West, in Japanese). Bathyme 6725.	om Japanese tric Chart No.
Nishi-Shichito	Ridge	30°10' N 25°37.0' N	138°38' E 139°45' E	GEBCO		om Japanese tric Chart No.
Nishi-Shoho	Seamount	32°22.7' N	138°22.0' E	GEBCO		om Japanese tric Chart No.
Nishi-Tenpo	Seamount	27°14.9' N	139°38.0' E	GEBCO	5.06 Proposer: Japan Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Tenpo" designates an era of the Japan history (Nishi = West, in Japanese).	
Nishi-Yusei	Seamount	23°38.4' N	136°03.6' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Taken fro	om Japanese tric Chart No.
Nishinoomote	Seamount	28°29.0' N	132°46.0' E	GEBCO		om Japanese tric Chart No.
Nitinat	Fan	47°55' N	127°00' W	INT INT	50 801	
Niuni	Canyon	11°12′ S	40°49' E	IBCWIO	1.07 Proposer: Prof. Jean-René Vanney, U. of Paris-IV, France, Mar. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Niuni Island.	

Niños	Knoll	24°49' N	71°47' W	IBCCA	1.04	Proposer: Dr. T. Holcombe, NGDC, USA, Feb. 1992 Accredited by: SCGN This feature is named after the three Ninos brothers who sailed with Colombus. Juan Niños was Christopher Columbus's favourite shipmate during his discovery voyage. He owned and sailed as master of the Niña. His brother, Peralonso Niños, was the pilot of the Santa Maria. His brother Francisco Niños, sailed as seamen of the Santa Maria.	
Niños	Valley	24°01' N 24°22' N 24°44' N	74°53' W 74°54' W 74°22' W	IBCCA	1.04	Proposer: Dr. T. Holcombe, NGDC, USA, Feb. 1992 Accredited by: SCGN This feature is named after the three Ninos brothers who sailed with Colombus. Juan Niños was Christopher Colombus's favorite shipmate during his discovery voyage. He owned and sailed as master of the Niña. Francisco Niños, sailed as seaman of the Santa Maria.	
Noirmoutier	Canyon		04°02.9' W 04°26.6' W	IBCM	1	Proposer: R. Le Suavé & J.F. Bourillet, IFREMER, France, Jun. 2000 Accredited by: SCUFN (Apr. 2001) Noirmoutier is an island located south of the mouth of Loire River, off the western coast of France, in the Bay of Biscay.	
Nootka	Seamount	28°42' N	171°06' W	GEBCO	5.07	Proposer: Drs. Keating & Kroenke, HIG, Accredited by: BGN, SCUFN (May 1995) Name of an early ship visiting Hawaii in 1787. Hawaiian Registry, Judd, B. (1974) "Voyages to Hawaii before 1860", Univ. Hawaii, Press, Honolulu, p. 2.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO. Presented in a paper by Kroenke, Campbell, and Keating (1987) Morphology of Seamounts Within the Hawaiian Exclusive Economic Zone, "How Volcanoes Work"

Nordenskjöld	Basin	76°00' S	165°00' E	GEBCO	5.18	Named after Otto Nordenskjöld, leader of the Swedish expedition 1902-1904.	
Nordkap	Bank	72°00' N	26°15' E	INT	10	Proposer: V.A. Vasnetsov, Plavmornin, Russia, 1929 Discoverer: R/V "Persej", 1929 Named after the nearby Cape Nordkap.	
Norfolk	Ridge	27°00' S	167°30' E	GEBCO INT INT INT	5.10 60 600 602		AUS.proposal : North Norfolk Ridge.
Norfolk	Trough	35°50' S	168°00' E	INT INT	60 600		
Norfolk	Basin						See North Norfolk
Noroit	Knoll	18°11' N	64°04' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Taken from Bathymetrique chart entitled: Esquisse Bathymétrique de l'est- Caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Norsel	Bank	71°15' S	11°42' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after the Norwegian expedition ship Norsel which operated in this region in 1949-1951.	Least depth: < 100 m.
Norske	Bank	80°25' N	14°00' E	GEBCO	5.17	Accredited by: BGN, SCUFN (Jun. 1999)	
North Aegean	Trough	39°50' N 40°25' N	23°32' E 26°15' E	IBCM	4	Proposer: RA. Sevket Güçlüer, Turkey, May 1986 Accredited by: SCGN (May 1989)	The trough runs into the bay Saros Körfezi.
North American	Basin	30°00' N	60°00' W	INT INT INT INT	12 13 400 403		
North Australia	Basin						See Argo Plain.
North Banda	Basin	3°30' S	125°00' E	GEBCO INT	5.10 507		

North Brasilian	Ridge	00°20' N	41°15' W	INT	20		Shown as Belem
		1°45' S	37°00' W	INT	216		Ridge, Parnaiba Ridge
							and Ceara Seamounts
							in the ACUF Gazetteer.
North Chatham	Escarpment	42°45' S	175°00' E	GEBCO	5.10	Accredited by: SCUFN (May 1995)	Taken from NZOI
		42°45′ S	175°30' E			This feature is located north of Chatham Rise.	Bathymetric map
							"Bounty".
North Fiji	Plateau						See North Fiji Basin.
North Fiji	Basin	18°00' S	174°00' E	GEBCO		Accredited by: SCGN (May 1993)	Replaces North Fiji
				GEBCO	5.10		Plateau and West Fiji
				INT	602		Plateau.
North Hawailan	Seamounts						See Musicians
							Seamounts.
North Irakia	Basin	37°50' N	26°20' E	IBCM	9	Proposer: RA Sevket Güçlüer, Turkey, May 1986	Revised position at
						Accredited by: SCGN (May 1989)	GEBCO-SCGN/8
North Kanin	Bank	70°30' N	42°50' E	GEBCO		Traditional name appeared in XVIth century. Pomory, ethnic	Min. depth 53 m.
				GEBCO	5.17	group of people living near Barents Sea.	
						Named from the nearby Kanin Peninsula.	
North Magellan	Rise	12°30' N	177°00' W	GEBCO	5.07	Proposer: Dr. Jacqueline Mammerickx, Mar. 1985	
Trontin Magonan	11100	12 00 11	177 00 11	GEBGG	0.07	Accredited by: SCGN (Apr. 1985)	
						Feature named by Mammerickx. J. 1983, Depth anomalies	
						over Mesozoic crust in the Western Pacific. Geodynamics of	
						the Western Pacific-Indonesian Region, Geodynamics	
						Series, 11, 63-73.	
North New Hebrides	Trench	12°30' S	165°50' E	INT		Proposer: R. L. Fisher, H. H. Hess, 1962	
				GEBCO		Discoverer: R/V Spencer F. Baird, 1962	
				INT	60	Recognized in 1962 by exploration on SIO'Proa Expedition	
				INT	61	(R/V Spencer F. Baird). Fisher and Hess co-authored a	
						paper "Trenches", 1963, that discussed these and other	
						results and ranked the world's trenches by depth.	
North Norfolk	Basin	27°00' S	168°00' E	GEBCO	5.10	Accredited by: SCUFN (Jun. 1997)	
		29°00' S	170°00' E			Named after the nearby Norfolk Island.	
North Scotia	Ridge	53°50' S	52°45' W	GEBCO	5.16		UK Chart 4213.
		53°20' S	44°00' W	INT	200		

North Skiros	Basin						See Skiros Trough.
North Tasman 7	Seamount	32°06′ S	158°25' E	GEBCO	5.10	Accredited by: SCUFN (May 1995)	Taken from NZOI
						Origin of name unknown.	Bathymetric map "Lord Howe".
North Tokelau	Basin	4°30' S	167°30' W	GEBCO	5.10	Accredited by: BGN, SCGN (Apr. 1985)	(January 1985 - Not Trough)
North Trinco	Canyon	8°52' N	81°25' E	INT	706		
North Weddell	Ridge	60°15' S 56°00' S	20°00' W 4°30' W	GEBCO	5.16	Named after James Weddell, who discovered the Weddell Sea during his Antarctic voyage 1822-1824.	Formerly, America- Antarctic Ridge.
Northampton	Seamount	11°35' N	168°28' W	INT	809		
Northampton	Seamounts	25°20' N	172°04' W	INT	50		
				INT	809		
Northeast	Bank	32°20' N	119°40' W	INT	801		
				INT	802		
Northeast Georgia	Rise	52°00' S	33°15' W	GEBCO	5.16		UK chart 4213.
Northern Holiday	Seamount	29°33' N	147°45' W	INT	50	Proposer: H. B. Stewart, W. Wooster, 1952	
				INT	51	The seamount was named for SIO's 1951 or 1952 Northern Holiday Expedition that dredged this peak.	
Northwest Atlantic Mid-Oc	Channel	59°30' N 51°00' N	54°30' W 44°00' W	GEBCO	5.04		Shown as Canyon in ACUF Gazetteer.
Northwest Georgia	Rise	52°45' S	37°15' W	GEBCO	5.16		UK Chart 4213.
Northwest Hawailan	Ridge					Accredited by: SCGN	Replaces Northwest Hawaiian Ridge. See Liliuokalani Ridge.
Northwest Pacific	Basin	34°00' N	155°00' E	GEBCO INT	5.06 511		
Northwest Pacific	Rise						See Shatsky Rise.
Northwind	Abyssal Plain	76°30' N	160°00' W	GEBCO	5.17	Discoverer: USCGC Northwind, 1957	Shown as Plain in
		78°30' N	154°00' W				ACUF Gazetteer.
Northwind	Ridge	74°00' N	161°00' W	GEBCO	5.17	Proposer: R.L. Fisher, A.J. Carsola, G. Shumway, 1958	The term "Ridge"
		78°30' N	154°00' W			Discoverer: USCGC Northwind, 1957	replaced the term "Seahigh".

Norvegia	Bank	71°18' S	12°24' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) The name has been taken from the associated geographic feature "Kapp Norvegia" which was named after the Norwegian expedition ship "Norvegia"	Least depth: < 200 m.
Norwegian	Trough	61°20' N 59°00' N 59°20' N	01°20' E 02°50' E 10°30' E	GEBCO	5.01	Proposer: V.A. Vasnetsov, Plavmornin, Russia, 1929 Discoverer: R/V "Persej", 1929	Formerly, Norwegian Deep.
Norwegian	Basin	67°00' N 70°00' N	4°00' W 5°00' E	GEBCO GEBCO GEBCO	5.01 5.04 5.17		
Norwegian	Deep						See Norwegian
Nouadhibou	Canyon	21°13' N 20°49' N	18°48' W 17°38' W	IBCEA	1.06	Proposer: Ing. O. Parvillers, EPSHOM, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby town and the cape Ras de Nouâdhibou.	
Nova	Bank	22°35' S	159°12' E	GEBCO INT	5.10 602		
Nova	Trough						See Nova-Canton
Nova-Canton	Trough	4°30' S 0°00' S	179°30' W 165°30' W	GEBCO INT INT INT INT	5.10 52 60 61 617	Proposer: Dr. J. Mammerickx, SIO, USA, Mar. 1985 Discoverer: Various, 1980 Accredited by: SCGN (Apr. 1985)	Formerly, Nova Trough.
Novara	Fracture Zone	28°00' S 32°00' S 36°00' S	58°50' E 58°20' E 57°54' E	IBCWIO GEBCO	1.18	Proposer: Dr. R. L. Fisher, SIO, USA, Oct. 1992 Discoverer: Various, 1980 Accredited by: SCGN (May 1993) Named after the Austrian Research Vessel "Novara" (1858-59).	
Novaya Zemlya	Trough	71°00' N 76°10' N	58°10' E 72°00' E	GEBCO	5.17	Named from the nearby island of Novaya Zemlya.	Shown as East Novaya Zemlya Trough in ACUF Gazetteer.
Novelty	Shoal	16°45' N	169°20' W	INT	809		
Noyes	Canyon	55°10' N	134°22' W	INT INT	500 501		
Noyo	Canyon	39°31' N	124°20' W	INT	801		

Nukak	Hill	13°16' N	81°01' W	IBCCA	1.13 Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) "Nukak" is an Indian name.	
Nullarbor	Canyon	35°48' S 34°07' S	130°28' E 131°53' E	GEBCO	5.10 Proposer: Capt. J. Doyle, RANHO, Aus, Nov. 1992 Discoverer: Various, 1992 Accredited by: SCGN (May 1993) Named after the Nullarbor Plain, the treeless plain that forms the land feature backing the Great australian Bight and also a name of a homestead in that Viscinity. So named by the explorer Alfred Delisser in 'dog latin', Nulla - No and Arbor - Trees.	Taken from the AGSO Bathymetric Map "Eyre".
Nuqui	Knoll	15°02' N	79°55' W	IBCCA	1.07 Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) "Nuqui" is an Indian name.	
Nurra	Escarpment	40°50' N	7°55' E	IBCM	2	
Nutibara	Trough	12°17' N 12°30' N 12°39' N	81°34' W 81°33' W 81°33' W	IBCCA	1.13 Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, Accredited by: SCUFN (May 1995) "Nutibara" is an Indian name.	
Nuyts	Canyon	36°40' S 35°15' S	133°55' E 133°45' E	GEBCO	5.10 Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after Nuyts Archipelago, so named by M. Flinders in 1802 after the Dutch navigator, Pieter Nuyts who first examined the area in 1627.	Taken from the AGSO Bathymetric Map "Ceduna".
Nwayfadh	Canyon	25°34' N 25°30' N	16°32' W 16°14' W	IBCEA	1.06 Proposer: Ing. O. Parvillers, EPSHOM, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named from the nearby town of Nwayfadh.	
Nzima	Valley	03°24' N 04°25' N	03°39' W 02°37' W	IBCEA	1.10 Proposer: Ing. O. Parvillers, EPSHOM, Brest, France, Mar. 2000 Accredited by: SCUFN (Sep. 2000) Nzima is the name of an ethnic group living in the nearby Ghana and Côte d'Ivoire. This is also the name of their dialect.	

O'Gorman	Fracture Zone	14°30' N 12°45' N 15°30' N	109°30' W 104°00' W 98°30' W	GEBCO	5.07 Proposer: J. Mammerickx, Oct. 1985 Discoverer: J. Mammerickx, 1985 Accredited by: SCGN (Apr. 1985) Juan O'Gorman: Mexican artist, created the mozaics on U. of Mexico library. Belongs to the same school of artists as Siqueiro, Ozozio. Formerly East O'G Fractures combined single feating and the same school of artists as GEBCO-	s Zones; d into one ature at
O'Neill	Bank				See Orne de l').	Bank (Banc
Oates	Bank	70°15' S	165°15' E	GEBCO GEBCO	5.14 Named after Captain Lawrence Edward Grace Oates, cavalry captain and a key member of Scott's Last Expedition. Died with Scott in 1913.	
Oates	Canyon	69°10' S	164°30' E	GEBCO GEBCO	5.14 5.18	
Ob'	Canyon	64°15' S 62°10' S	94°45' E 92°50' E	GEBCO	5.18 Proposer: Dr. V.G. Kort, IOAN, Russia, 1958 Discoverer: R/V "Ob" first Soviet Antarctic IGY expedition., 1958 Named after the Soviet Research Ship "Ob" which worked in these waters.	
Ob'	Seamount	52°20' S	41°15' E	GEBCO		s Tablemount Gazetteer.
Ob'	Hole	32°30' S 32°47' S	95°45' E 102°15' E	GEBCO	5.09 Proposer: P.L.Bezrukov and V.F.Kanaev V.F., IOAN, Russia., 1963 Discoverer: R/V Ob, 1st Soviet Antarctic Expedition. R/V Vitiaz (1962), 1957 Named after Russian ship "Ob" which discovered this feature while en route to Antarctica.	l as "Trench" kov and
Obruchev	Rise	50°30' N 54°00' N	168°00' E 164°00' E	GEBCO INT	5.02 Proposer: Dr. G.B. Udintsev, IOAN, Russia, Mar. 1955 Discoverer: R/V "Vitiaz", 1954 Accredited by: SCUFN (Apr. 1987) Named after Russian Academician and geologist V.A. Obruchev (1863-1956).	

Oceana	Bank	8°30' N	115°20' W	INT	51	_
Oceanographer	Canyon	40°00' N	68°00' W	GEBCO	5.04	
Oceanographer	Fracture Zone	36°00' N	40°00' W	GEBCO	5.08	
		34°20' N	32°00' W			
Odessey	Seamount	54°30' N	149°45' W	INT	50	
				INT	810	
Odet	Canyon		05°03.1' W		Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France.,	
		46°33.2' N	05°31.5' W		Jun. 2000 Accredited by:	
					SCUFN (Apr. 2001) Odet	
					is the name of a river (It flows through the city of Quimper,	
					Brittany).	
Ogasawara	Plateau	26°00' N	144°00' E	INT	510	
Ogasawara	Ridge	27°15' N	142°30' E	GEBCO	5.06	
Ogasawara	Trough	28°00' N	141°20' E	GEBCO	5.06 Accredited by: BGN, SCGN (Apr. 1985)	
				INT	510	
Oglala	Seamount	50°18' N	131°28′ W	INT	50	
				INT	801	
Ojin	Guyot	38°00' N	170°30' E	GEBCO	5.06 Proposer: Dr. Jacqueline Mammerickx, Mar. 1985	Shown a Seamount in
					Accredited by: SCGN (Apr. 1985)	ACUF Gazetteer.
Oki	Ridge	36°50' N	134°40' E	INT	511	
Oki-Daito	Terrace	25°20' N	131°00' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
		25°00' N	131°40' E		Names, Oct. 2000	Bathymetric Chart No.
					Accredited by: SCUFN (Apr. 2001)	6725.
					Named after the nearby island of Oki-Daito.	
Oki-Daito	Ridge					See Oki-Daito (North)
						Ridge, Oki-Daito
						(South) Ridge, and Oki-
Oki-Daito	Trough	23°50' N	132°30' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
		22°21' N	135°05' E		Names, Oct. 2000	Bathymetric Chart No.
					, , , , , , , , , , , , , , , , , , ,	6722.
					Named after the nearby island of Oki - Daito .	
Oki-Daito	Hill	25°01.0' N	129°27.0' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
					Names, Apr. 2001	Bathymetric Chart No.
					Accredited by: SCUFN (Apr. 2001)	6315
					Named after the nearby island of Oki - Daito .	

Oki-Daito	Rise	24°00' N	132°40' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
		24°50' N	131°20' E			Names, Oct. 2000	Bathymetric Chart No.
		25°30' N	130°20' E			Accredited by: SCUFN (Apr. 2001)	6722. For international
						Named after the nearby island of Oki-Daito.	use, the following three
						,	features: Oki-Daito
							(North) Ridge, Oki-
							Daito (South) Ridge,
							and Oki-Daito Rise will
							be accorded different
							names. However on
							Japanese charts all
							three are customarily
							given a single name
Oki-Daito (North)	Ridge	24°00' N	132°30' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
, ,		22°19' N	132°12' E			Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6722. For international
						Named after the nearby island of Oki-Daito.	use, the following three
						,	features: Oki-Daito (
							North) Ridge, Oki-
							Daito (South)Ridge,
							and Oki-Daito Rise will
							be accorded different
							names. However on
							Japanese charts all
							three are customarily
							given a single name
Oki-Daito (South)	Ridge	23°42' N	132°50' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
		22°17' N	135°10' E			Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6722. For international
						Named after the nearby island of Oki-Daito.	use, the following three
						·	features: Oki-Daito
							(North) Ridge, Oki-
							Daito (South) Ridge,
							and Oki-Daito Rise will
							be accorded different
							names. However on
							Japanese charts all
							three are customarily
							given a single name

Oki-No-Tori-Shima	Basin	19°30' N	137°30' E	GEBCO	5.06	" Oki - No - Tori - Shima " is the name of a japanese nearby island.	Feature already included in the Gazetteer as Parece Vela Basin or West
Okinawa	Trough	26°00' N	125°40' E	GEBCO INT	5.06 509		
Okinoerabu	Canyon		128°53.0' E 129°05.0' E	GEBCO		Proposer: Japanese Committee on Undersea Feature Names, Apr. 2001 Accredited by: SCUFN (Apr. 2001) Named after the nearby island of Okinoerabu.	Taken from Japanese Bathymetric Chart No. 6315. Relief: 1000 - 1200 m. Largest canyon along island
Oliva	Bank	38°57' N	2°00' E	IBCM	1		Jan y Grand
Olivos	Bank	36°32' N	2°50' W	INT	301		
Olympus	Knoll	45°25' N	27°40' W	GEBCO INT INT INT	5.08 11 14 103	Accredited by: SCUFN (Jun. 1999)	
Oléron	Canyon		03°14.4' W 03°30.0' W	IBCM	1	Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Oleron is an island located south east of the city of La Rochelle , on the western coast of France .	
Oman	Abyssal Plain	23°30' N	61°00' E	GEBCO INT INT INT	5.05 71 72 73	Proposer: M. Tharp, B. Heezen, 1965 Discoverer: Ships en route to/from Persian Gulf, 1930s, 1930	Formerly, Basin. Proposed as Abyssal Plain (R. L. Fisher, 2001).
Ometepec	Canyon	16°28' N 16°12' N 15°53' N	98°52' W 98°55' W 98°53' W	GEBCO	5.07	Proposer: José Luis Frias, INEGI., 1992 Discoverer: R/V Spencer F. Baird, 1953 Accredited by: SCGN (May 1993) Named after the river "Ometepec" which flows into the head of this feature. Mapped by R .L. Fisher on SIO's Toro Expedition (R/V Spencer F. Baird) in 1953.	

Ommanney	Seamount	7°22.5′ S	46°19' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA,	
						Accredited by: SCGN (May 1989)	
						The late Francis D. Ommanney, a fisheries biologist, worked	
						extensively in this area in the late-1940s. He reported on his	
						work in the popular book "The Shoals of Capricorn", 1952.	
				25522			
Ona	Basin	59°15' S	56°00' W	GEBCO	5.16		
One South	Fracture Zone						See Romanche
0		2222111	4-00001-	0=500			Fracture Zone.
Ontong-Java	Rise	2°00' N	156°00' E	GEBCO		Proposer: Dr. Jacqueline Mammerickx, Mar. 1985	Shown as
		8°00' S	162°30' E	INT	506	Accredited by: SCGN (Apr. 1985)	Kapingamarangi Rise
							in ACUF Gazetteer.
							Formerly, Solomon
							Rise (GEBCO-
							SCGN/6) This name is used extensively by
							geologists in the initial
							Reports of the Deep
							Sea Drilling Project,
							legs 7, 30 and 89
Orange	Canyon	31°50' S	13°00' E	GEBCO	5.12		legs 1, 30 and 09
Orange	Fan	31°45' S	11°30' E	GEBCO		Accredited by: SCGN (May 1993)	
Orca	Seamount	62°26' S	58°24' W	GEBCO		Proposer: O. Gonzalez-Ferran, Chile, 1999	
Orod	Coamount	02 20 0	00 2 ! W	CLBCC	0.10	Accredited by: SCUFN (Jun. 1999)	
						Named after the cetacean Orcinus orca ("Killer Whale"), often	
						sighted in these waters.	
						Significant mode material	
Oristano	Canyon	39°44' N	8°00' E	IBCM	2		
Orkney	Deep	60°45' S	40°00' W	GEBCO		Named after adjacent South Orkney Islands.	
Ormonde	Seamount	36°40' N	11°10' W	INT	11		
				INT	14		
				INT	103		
				INT	104		
Orne	Bank			INT	602		
Orosei	Canyon	40°13' N	9°48' E	IBCM	2		
Orozco	Fracture Zone	15°30' N	104°30' W	GEBCO	5.07		
				INT	51		
				INT	802		
				INT	811		

Orphan	Knoll	50°30' N	46°30' W	GEBCO	5.04		
Огрпап	KIIOII	30 30 N	40 30 W	INT	11		
				INT	405		
Ortegal	Terrace	43°55' N	8°30' W	IBCEA		Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby Cape Ortegal, which is the most northern point of Spain (43°43'N-7°52'W). Name taken from Laughton A.S., 1975, Deep-Sea Research, Vol. 23.	This feature overlaps the northern border of IBCEA sheet 1.01, so the position given is only nominal from that part of the feature which appears on the
Ortelius	Fracture Zone	25°00' N	162°45' E	GEBCO	5.06	Proposer: Dr. Jacqueline Mammerickx, Mar. 1985 Accredited by: SCGN (Apr. 1985) Ortelius, with the improvement in printing, invented atlases that could be reproduced in large quantities and distributed widely.	which appears on the
Osborn	Plateau	15°00' S	87°00' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA (as Osborn Knoll), Aug. 1974 Discoverer: C/S Sherard Osborn, June 1900, 1900 A protuberance alongside Ninetyeast Ridge. Proposed as "Osborn Knoll"; later removed, explored, delineated by SIO's R/V Horizon and R/N Argo, Lusiad Expedition 1962-63.	
Osborn	Seamount	20°44.1' S	84°14.2' E	GEBCO	5.09	Accredited by: SCUFN (Jun. 1999) Named after Captain John H.S. Osborn (1921-1990), Royal Australian Navy and Hydrographer RAN. He was the first Commanding Officer of the HMAS "Moresby" (1963-1966). He also was a member of the GEBCO Guiding Committee (1975-1976).	
Osbourn	Seamount	26°00' S	175°00' W	GEBCO INT INT	5.10 60 605		Shown as Ozbourn in ACUF Gazetteer.
Oshawa	Seamount	52°22' N	134°05' W	INT INT INT	50 801 810		
Osprey	Reef	14°00' S	146°40' E	GEBCO	5.10		
Ost	Bank	67°30' N	30°00' W	INT	112		

Osumi	Seamount	27°15.0' N	135°02.5' E	GEBCO		Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Osumi " was a feudal district name (Edo era) in the island of Kyushu, Japan.	Taken from Japanese Bathymetric Chart No. 6725.
Otranto	Valley	39°25' N	19°30' E	IBCM IBCM	3 4		
Oti'a	Seamount	17°29.5' S	154°49.9' W	GEBCO	5.11	Proposer: Professor Alain Bonneville, " Naming of the Mounts " contest 1998.	
Oualo	Canyon	11°48' N	18°00' W	IBCEA		Proposer: Dr Isabelle Niang - Diop, Senegal, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after a local Senegalese tribe.	Accepted but on the IBCEA Sheet 1.08 names should be moved eastward to mark appropriate
Ouessant	Canyon		07°02.0' W 07°07.5' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Ouessant is an island located west of Brittany (in English : Ushant).	
Ouest	Fracture Zone	56°10' S 56°50' S	57°00' W 53°15' W	GEBCO	5.16		
Outer Bailey	Bank						See Lousy Bank.
Owen	Bank	6°47' S	70°14' E	INT INT INT INT INT	71 72 73 702	Proposer: U. K. Admiralty, 1900 Discoverer: HMS Barracouta, 1811 Reported in 1811 by Lt.W.Owen aboard HMS Barracouta. This position is 40-60 nm west of Great Chagos Bank; water depth in the vicinity is 1900 fm (R/V Anton Bruun, 1964). No ship tracks precisely over this position. Landsat satellite photographs (1981-2) do not indicate any water discoloration anywhere near this locality. If this feature does exist, it probably is far eastward of its reported position.	The legend "Reported 1811" appears on the INT charts.
Owen	Fracture Zone	3°20' N 10°00' N 19°40' N	52°00' E 56°50' E 60°45' E	GEBCO INT INT INT INT	71 72 703 705	Proposer: D. H. Matthews, 1963 Discoverer: Research ships, IIOE 1960-1965 and notably HMS Owen (U.K), 1960 Named by U.K. scientists during IIOE, 1960-65. HMS Owen conducted extensive exploration in the northwest Indian Ocean.	Include "Chain Ridge" but not "Murray Ridge".

Ozin	Seamount	38°15' N	171°00' E	INT	53		
Pacific-Antarctic	Ridge	61°30' S	161°00' E	GEBCO		Accredited by: SCGN (May 1993)	
	90	54°30' S	130°00' W	GEBCO	5.15	100.00.00.00.00.00.00.00.00.00.00.00.00.	
				GEBCO	5.18		
Pacific-Antarctic	Rise	45°00' S	120°00' W	INT	61		
Paganini	Seamount	28°41' N	162°40' W	INT	50		
l aga	0000			INT	51		
Paisley	Seamount	14°05' S	41°30' E	GEBCO		Proposer: E. S. W.Simpson, E. Forder, 1967	
				INT	70	Accredited by: SCGN (Apr. 1987)	
				INT	71	γ ,	
				INT	72		
				INT	701		
Palamos	Canyon	41°37' N	3°30' E	IBCM	2		
Palau	Trench	6°20' N	134°00' E	GEBCO		Discoverer: R/V Vityaz (USSR), 1957	
		8°00' N	135°10' E	INT		The Palau Trench was well known as a deep "trench" several	
						decades before R/V Vityaz's visit in 1957. It name dates from	
						the 1920's or 1930's.	
Palawan	Trough	8°00' N	115°30' E	GEBCO	5.06		
				INT	508		
Palinuro	Seamount	39°29' N	14°50' E	INT	302		
				IBCM	3		
				INT	301		
Palmer	Seamount	18°38' N	156°35' W	INT	809		
Palomares	Canyon	37°04' N	1°29' W	IBCM	6		
Panama	Basin	4°00' N	83°00' W	GEBCO	5.07		
				INT	51		
				INT	811		
Panama	Fracture Zone	5°30' N	82°40' W	GEBCO	5.07		
Pandora	Bank	12°00' S	172°10' E	GEBCO		Accredited by: SCUFN (Apr. 2001)	
				INT	604		
Panikkar	Seamount	16°12' N	69°22' E	GEBCO	5.05	Proposer: G. Bhattacharya, India, Dec. 1993	
						Discoverer: R/V Sagar Kanya, Nov. 1992	
						Accredited by: SCUFN (1995)	
						Dr. N. K. Panikkar (1913-1977), eminent Indian	
						oceanographer and the Founder-Director of the National	
						Institute of Oceanography (NIO), India, was responsible for	
						the development of oceanography and fisheries.	

Panov	Seamount	41°32' S	104°38' W	GEBCO	5.11	Proposer: VNIRO, Russia, Apr. 1993 Discoverer: F.R.V "Novoceboksarsk", Jun. 1985 Accredited by: SCUFN (Jun. 1997) Named after Russian marine geomorphologist D. G. Panov (1909-1965), who wrote about bottom topography and classification of the sea floor features.	Least depth : 164 m.
Pantalon	Canyon	11°56' S	40°46′ E	IBCWIO	1.07	Proposer: Prof. Jean-René Vanney, U. of Paris-IV, France, Mar. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Pantalon Island.	
Pantelleria	Bank	37°10′ N	12°06' E	IBCM	8	,	
Pantelleria	Trough	36°35' N	12°25' E	IBCM	8		
Pantelleria	Valley	36°55' N	11°45' E	IBCM	8		
Panzarini	Seamount	40°00' S	11°45' E	GEBCO INT INT INT	5.12 21 22 204	Proposer: E. S. W. Simpson, E. Forder, 1967	
Papagayos	Ridge	16°43' N 15°10' N	63°55' W 63°58' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'est- Caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Papatua	Seamount	2°08' N	124°54' E	GEBCO	5.06	Proposer: J. L. Abbott, May 1986 Discoverer: R/V Thomas Washington, Apr. 1986 Accredited by: SCGN (Apr. 1985) "Papatua" is the name associated with the cruise of R/V Thomas Washington of the Scripps Institution of Oceanography from 17 Sept. 85 to 19 Aug. 86.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Papp	Seamount						See The Paps

Papua	Abyssal Plain	14°00' S	152°00' E	GEBCO	5.10		Shown as Plain in ACUF Gazetteer. (November 1986)
Papua	Plateau	10°45' S	146°00' E	GEBCO	5.10		,
Para	Abyssal Plain	6°00' N	42°00' W	GEBCO	5.12		
Paraiba	Seamount	7°30' S	33°10' W	INT	215		
				INT	216		
				INT	12		
				INT	13		
				INT	202		
Paramount	Seamount	3°20' N	90°45' W	INT	51		
				INT	811		
Pardo Bazan	Spur	43°25' N	10°10' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	
						Accredited by: SCUFN (Jun. 1999)	
						Named after the Galician novelist.	
Parece Vela	Basin	18°00' N	139°00' E	GEBCO	5.06	" Oki-No-Tori-Shima " is the name of a Japanese nearby	Shown as West
				INT	52	island.	Mariana Basin in
				INT	510		ACUF Gazetteer and
							on the INT Charts.Also
							known as Oki-No-Tori-
							Shima or West
Paremo	Hill	17°57.1' S	154°31.8' W	GEBCO	5.11	Proposer: Professor Alain Bonneville, French Polynesia, Jun.	
						2001 " Naming of the	
						Mounts " contest 1998.	
Parker	Seamount	52°35' N	151°15' W	INT	50		
				INT	810		
Parks	Seamount	44°14' N	129°56' W	INT	50		
				INT	801		
Parnaiba	Ridge	1°45' S	37°00' W	GEBCO	5.12		
				INT	12		
Pascal	Seamount	15°49' N	111°15' W	INT	802		
Pastouret	Spur	48°38' N	13°30' W	GEBCO	5.04	Proposer: Jean-Claude Sibuet, Mar. 1988	
						Discoverer: N/O Jean-Chariot, Oct. 1983	
						Accredited by: SCGN (May 1989)	
						Pastouret was a research scientist who had done alot of work	
						and research in this area.	
Pathfinder	Seamount	50°55' N	143°15' W	INT	50		
				INT	810		

Patia	Seamount	17°35' S	115°03' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: SCUFN (Jun. 1997) Patia is a Pascuense term for "fork" or "harpoon". The associated ridge has a distinctive split in Map-View.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.
Patia	Ridge	17°31' S 17°41' S	115°23' W 114°34' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Patia is a Pascuense term for "fork" or "harpoon". This ridge has a distinctive split in Map-View.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.Shown as Seamounts in ACUF Gazetteer.
Patton	Escarpment	32°20′ N	120°00' W	GEBCO INT INT	5.07 801 802		
Patton	Seamount	54°37' N	150°25' W	GEBCO INT INT	5.03 50 810		
Patton	Seamounts	54°50' N 54°00' N	152°50' W 147°15' W	INT INT	50 810		
Paul	Seamount	23°26' N	172°36' W	INT	50		
Paul de Chaillu	Seamounts	01°15' S 02°30' S 01°55' S	03°25' E 06°30' E 05°00' E	IBCEA	1.12	Proposer: Ing. Oliviers PARVILLERS, EPSHOM, Brest, France., Apr. 2001 Accredited by: SCUFN (Apr. 2001) Named after Paul Belloni of CHAILLU (1831 - 1907), a French - American explorer who explored what is now Gabon between 1856 and 1859.	
Paz	Bank	21°15' N	79°48' W	INT INT INT INT	400 401 402 403		
Pearl And Hermes	Reef	27°50' N	175°50' W	GEBCO INT	5.07 809		

Pearson	Canyon	36°30' S 35°55' S	134°20' E 134°05' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after the adjacent Pearson Isles	Taken from the AGSO Bathymetric Map "Ceduna".
Pedro	Bank	17°00' N	78°30' W	GEBCO INT INT INT INT	5.08 12 13 400 401		
Pedro Nunes	Seamounts	40°40' N	14°55' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the Portuguese Cartographer, at the time of the Renaissance.	
Pegas	Canyon	49°38' N 49°26' N	151°23' E 152°16' E			Proposer: Dr. A. Svarichevskiy, Pacific Oceanological Inst., Russia, Feb. 2001 Accredited by: SCUFN (Apr. 2001) Named after R/V "Pegas " which discovered this seamount.	
Peirce	Seamount	53°44' N	136°32' W	INT INT INT	50 801 810		
Peyve	Seamount	7°49.1' N	37°45.9' W	GEBCO	_	Proposer: Dr. A.O. ""Mazarovich, GIN RAN, Russia, 1989 Discoverer: R/V Akademik N. Strakhov, GIN RAN, 1987 Accredited by: SCUFN (May 1989) Named after Academician A.V. Peyve (1909-1985), former Director of the Geological Institute, Russian Academy of Sciences, leader of two expeditions to the Pacific Ocean.	Min. depth 1016 m.
Peloponnisos-Cretan	Ridge	36°00' N	22°55' E	IBCM	9		
Pelsaert	Canyon	29°38' S 29°18' S	113°12' E 113°34' E	GEBCO GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, Oct. 1992 Accredited by: SCGN (May 1993) Named after the adjacent Pelsaert Group of Islands	Taken from the AGSO Bathymetric Map "Perth".

Pelsaert	Seamount	31°14' S	108°50' E	GEBCO	5.09	Proposer: Rudi G. Markl, L-DGO, 1974 Discoverer: D/V Glomar Challenger, 1972 Commodore Francis Pelsaert aboard V.O.C. Ship Batavia (wrecked in 1629); after wreck on Houtman Abrojos Pelsaertguided a small boat 1800 miles to Batavia, then organized rescue.	
Penguin	Bank	11°25' S	175°30' E	INT	604		
Penguin	Bank	21°02' N	157°30' W	INT INT	809 604		
Penhors	Canyon	47°08.5' N 46°54.7' N				Proposer: R.Le Suavé & J-F Bourillet, IFREMER, France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Penhors is a small village located near the southwestern Brittany coast. It has a well-known chapel.	
Penmarc'h	Canyon	47°01.5' N 46°48.7' N				Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France ., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Penmarc'h is a cape on the southwestern Brittany coast (in French :" Pointe de Penmarc'h " .	
Pennell	Bank	74°30' S	180°00' E	GEBCO	5.18		Shown on UK Chart
Penrhyn	Basin	9°00' S	155°30' W	GEBCO INT INT	5.11 61 617		
Pensacola	Seamount	18°17' N	157°20' W	INT INT INT	50 51 809		
Perestrelo Bartolomeu	Hill	38°57' N	28°28' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Name of one of the first Portuguese settlers in the XVIth Century of the Graciosa Islands (Central group of the Azores Islands).	
Pernambuco	Plateau					,	See Recife Plateau.
Pernambuco	Seachannel	12°00' S	33°15' W	GEBCO	5.12	Accredited by: SCGN (Apr. 1985)	

Pernambuco	Abyssal Plain	7°30' S	27°00' W	GEBCO	5.12		Shown as Plain in
				INT	202		ACUF Gazetteer.
				INT	215		
				INT	216		
Pernambuco	Seamounts	8°30' S	32°00' W	GEBCO	5.12		
		9°25' S	29°50' W	INT	12		
				INT	20		
				INT	202		
				INT	215		
Perret	Seamount	19°28' N	157°19' W	INT	809		
Persey	Bank	79°15' N	40°00' E	GEBCO		Proposer: Dr. I.I. Mesjacev, Plavmornin, Murmansk, Russia,	Shown as Perseus
		76°40' N	35°00' E	INT	10	Mar. 1936 Discoverer:	Bank on INT 10. Min.
						R/V Persey, 1935	depth 51 m.
						Accredited by: SCUFN (Apr. 1987)	
						Named after first Russian research vessel "Persey" (1922-	
						1941) which carried out 84 scientific cruises in the North	
						Seas and sank after bombing in the Kara Sea.	
Perth	Basin	30°00' S	102°30' E	GEBCO		Proposer: Capt. J. Doyle, RANHO, Aus, May 1991	Taken from the AGSO
				GEBCO	5.10	Accredited by: SCGN (May 1993)	Bathymetric Map
						Named after the city of Perth.	"Hartog".
Perth	Canyon	32°00' S	115°00' E	GEBCO	5.09		
				GEBCO	5.10		
Peru	Basin	14°00' S	83°00' W	GEBCO	5.11		
Peru-Chile	Trench	6°00′ S	81°50' W	GEBCO	5.11	Discoverer: R/V Spencer F. Baird, 1958	
		39°00' S	75°00' W			This very long trench had been recognized long (50 years)	
						before exploration in detail by SIO's R/V Spencer F. Baird and	
						R/V Horizon during the IGY 1957-58. The joint (hyphenated)	
						name has been in common use since that two-ship	
						expedition, Downwind.	
Pervenets	Canyon	59°45' N	177°00' W	GEBCO	5.03	Accredited by: BGN, SCGN (Apr. 1985)	
		59°15' N	179°30' W			Named after F.R.V. "Pervenets" which discovered this	
						feature.	
Pescadero	Trough	23°55' N	108°45' W	GEBCO	5.07		
				INT	802		

Petacalco	Canyon	17°30' N	102°00' W	INT	811	Proposer: Dr. R. L. Fisher, 1954 Discoverer: R/V Spencer F.Baird, 1956 Major canyon mapped by SIO R/V Spencer F.Baird in 1953, 1954, 1956.	
Petelin	Seamount	22°49' S	160°51' W	GEBCO	5.10	Proposer: Dr. L.K. Zatonslij, IOAN, Russia, Mar. 1985 Discoverer: R/V Vitiaz 48th cruise, 1970 Accredited by: SCGN (Apr. 1987) Named after Russian marine sedimentologist V.P. Petelin (1913-1970).	Min. depth 2970 m.
Peters	Ridge	50°33' N	137°30' W	INT INT INT INT	50 500 801 810		
Petersen	Bank	65°45' S	110°20' E	GEBCO GEBCO	5.14 5.18		
Petit Rhône	Canyon	42°51' N	4°35' E	IBCM	2		
Petite Sole	Valley	47°51.8' N 47°41.2' N	09°12.3' W 09°20.7' W				A segment of a canyon drainage system on the continental slope which joins the Shamrock Valley on
Petite Sole	Canyon		08°41.2' W 09°12.3' W			Proposer: R.Le Suavé & J-F Bourillet, IFREMER, France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) This feature is included in the so-called Sole region.	One of the canyons debouching into Petite Sole Valley.
Petrel	Bank	52°10' N	179°50' E	INT INT	50 813		
Petrel	Bank	24°39' N	112°47' W	INT INT INT INT	802 50 813 802		
Petrel	Spur	52°35' N	179°30' W	INT	813		
Petrock	Valley	47°34.8' N 47°32.0' N	08°22.3' W 08°06.6' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) SCUFN Secretary to investigate on the origin of this name.	Accepted as "Valley" (instead of "Ravine" suggested by the proposer).

Petrov	Fracture Zone	41°00' N 41°40' N	31°05' W 31°09' W	GEBCO	5.08 Proposer: Dr. G.B. Udintsev, GEOHI RAN, Russia, 1989 Discoverer: R/V Akademik B. Petrov, 1985 Accredited by: SCGN (May 1989) Named after Academician Boris N. Petrov (1913-1980), specialist in aerospace engineering.	
Pettersson	Escarpment	37°09' N 37°06' N	30°12' W 29°40' W	IBCEA	1.03 Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the Swedish oceanographer Otto Petterson (1848-1941). Teacher in Stockholm, he campained in support of the International Council for the Exploration of the Sea (ICES), which he chaired from 1905-1920. He also collaborated with HSH Prince Albert 1er of Monaco on hydrographic issues in the Azores area. His son, Hans (1888 1966) was in charge of the Swedish Deep-Sea Expedition (1947-48) aboard R/V Albatross.	
Philippi	Canyon	65°45' S	78°30' E	GEBCO	5.18	
Philippine	Basin	16°00' N	130°00' E	GEBCO INT	5.06 509	
Philippine	Trench	10°00' N	126°45' E	GEBCO INT	5.06 Discoverer: Emden (Germany), 1925 This major trench, also known as "Mindanao Trench", was recognized before Emden's 1925 traverse.	
Physalia	Seamount	39°51' N	66°57' W	INT INT	403 404	
Picket	Seamount	39°38' N	65°58' W	INT INT	403 404	
Pickle	Bank	20°25' N	80°25' W	INT INT	400 402	Shown as Reef in ACUF Gazetteer.
Pico	Trough	36°45' N 36°51' N 36°39' N	27°13' W 28°19' W 26°00' W	IBCEA	1.03 Proposer: Prof. JR. Vanney, U. of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Pico Island.	

Pierre Brazza	Seamounts	03°30' S 06°00' S 04°00' S	03°00' E 04°50' E 03°55' E	IBCEA	1.12	Proposer: Ing.Oliver PARVILLERS, EPSHOM, Brest, France., Apr. 2001 Accredited by: SCUFN (Apr. 2001) Named after Pierre Paul François Camille Savorgnan de Brazza (1771-1806), a French explorer who explored what is now Congo and the area in West Africa that is now Gabon between 1875 - 1883.	
Pigafetta	Guyot	15°50' N	149°00' E	GEBCO	5.06	Proposer: J. Mammerickx, 1985 Accredited by: BGN, SCGN (May 1993) Antonio Pigafetta (1491-1534) participated in Magellan's circumnavigation and is with Delcano one of the 18 participants who survived. Pigafetta kept a journal of the expedition which was published as an eyewitness account of the voyage.	Accepted on the basis of ACUF review and recommendations. This feature was countoured and named on Mammerickx' Pacific series charts.
Piip	Seamount	55°25' N	173°00' E	GEBCO	5.02	Proposer: Dr. Seliverstov, I.V., RU, Discoverer: R/V Vulkanolog, Cruise 21, 1984 Accredited by: SCUFN (Jun. 1997) The name "Piip" is the area of Kamchatka in which the Russian Institute of Volcanology, Far East Division, is situated.	Least depth : 355 m.
Pijao	Bank	16°10' N	81°00' W	IBCCA	1.07	Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, Accredited by: SCUFN (May 1995) "Pijao" is an Indian name.	
Pike	Bank	51°15' S	71°50' E	GEBCO	5.13	Proposer: Capt. J. Doyle, Aust.HO, Sep. 1997 Named after the species Pike glassfish, which commonly are found on this bank.	Submarine bank on the Kerguelen Plateau about 113 nm north- west from Heard
Pillsbury	Ridge	00°20' N 00°38' N	17°50' W 15°46' W	INT IBCEA INT INT	14 1.09 21 209 215	Proposer: Ing. Olivier Parvillers, EPSHOM, France, Mar. 2000 Accredited by: SCUFN (Apr. 2001), SCUFN (Sep. 2000)	SCUFN to investigate the origin of this name.
Pinne Marine	Bank	36°56' N	12°57' E	IBCM	8		
Pinta	Bank	00°45' N	90°44' W	INT	811		

Pinzón	Knoll	24°06' N	73°14' W	IBCCA	1.04	Proposer: Dr. T. Holcombe, NGDC, USA, Feb. 1992 Accredited by: SCGN Named after the Pinzón brothers who participated in Colombus' voyages.	
Pioneer	Fracture Zone	36°30' N 38°40' N	151°00' W 127°30' W	GEBCO	5.07		
Pioneer	Seamount	37°21' N	123°25' W	INT INT INT INT	802 50 51 801		
Pioneer	Tablemount	26°00' N	173°26' W	INT	809		
Pitiusas	Canyon	38°30' N	1°37' E	IBCM IBCM	1		
Pitman	Fracture Zone	58°00' S 71°00' S	175°00' W 155°00' W	GEBCO GEBCO		Proposer: S. Cande / W. Haxby / C. Raymond, Aug. 1992 Accredited by: SCGN (May 1993) Named in honour of Walter C. Pitman III, a pioneer in the theory of seafloor spreading.	
Pitt	Bank	7°10' S	71°25' E	INT INT INT INT	70 71 72 73 702		
Pittenger	Seamount	30°40' N	173°05' W	GEBCO		Accredited by: SCGN, BGN (1990), SCGN (Jun. 1991)	
Plantagenet	Bank	31°59' N	65°11' W	INT INT	400 403		
Plato	Seamount	33°15' N	29°35' W	GEBCO INT INT INT	5.08 11 12 14		
Plibersek	Seamount	10°34.6 S	153°43.8' E	GEBCO	5.10	Proposer: Dr. R. A. Binns, CSIRO, Australia, Feb. 1998 Discoverer: RV Moana Wave, Oct. 1997 Named after geologist Philip Plibersek (murdered, Port Moresby, October 1997).	The feature is the highest and north-eastern of a cluster of four presumed off-axis volcanic knolls lying south of the Woodlark
Pliny	Trench	34°15′ N	25°30' E	IBCM INT	9 302	Proposer: NBGN (Turkey), Accredited by: SCGN (May 1989)	

Pobeda	Canyon	62°30' S 64°30' S	97°35' E 100°15' E	GEBCO GEBCO		Proposer: Dr. A.P. Lisicin, IOAN, Russia, 1956 Discoverer: R/V "Ob", first Soviet Antarctic IGY Expedition, 1956 Named from its	
						geographic position near Pobeda Ice Is.	
Pochnoi	Canyon	52°00' N	179°30' W	INT	813		
Pocklington	Trough	11°30' S	155°40' E	GEBCO	5.10		
Poincare	Seamount	5°15' N	111°20' W	INT	802		
Pointe-Noire	Valley	15°25' N 16°05' N	62°50' W 62°00' W	IBCCA		Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'est-Caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Polar Sea	Bank	75°00' N	15°30' W	GEBCO	5.17	Accredited by: BGN, SCUFN (Jun. 1999)	
Polarsirkel	Valley	64°50' S	8°00' E	GEBCO	5.18		
Polarstern	Canyon	74°30' S	27°00' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after the German R/V Polarstern which has carried out research work in the Weddell Sea since her first commissioning in 1982.	
Polarstern	Plateau	71°12' S	24°30' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after the German R/V Polarstern which has carried out research work in the Weddell Sea since her first commissioning in 1982.	Least depth: 3,663 m.
Pole	Abyssal Plain	86°50' N 84°00' N	125°00' E 130°00' E	GEBCO	5.17	Proposer: B. Heezen, USA, 1971 Named for its proximity to the North Pole.	Shown as "Plain" in ACUF Gazetteer.
Popcorn	Ridge	29°26' N	117°40' W	INT	802		

Porcupine	Abyssal Plain	49°00' N	16°00' W	GEBCO	5.04		Shown as Plain in
				INT	11		ACUF Gazetteer.
				INT	14		
				INT	102		
Porcupine	Bank	53°20' N	13°40' W	GEBCO	5.04		
				INT	11		
				INT	14		
				INT	102		
Porcupine	Seabight	50°30' N	13°00' W	GEBCO		Proposer: Dr. Robin K. H. Falconer, Apr. 1985	Equivalent to Sea
				INT	102	Accredited by: BGN (1989), SCGN (Jun. 1991)	Valley.
Pornic	Canyon		04°23.3' W	IBCM	1	Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France .,	
		45°54.0' N	04°27.9' W			Jun. 2000 Accredited by: SCUFN (Apr. 2001)	
						Pornic is a small town located north of "Baie de Bourgneuf" .	
Porpoise	Canyon	64°50' S	131°40' E	GEBCO	5.14	Proposer: Dr. K. Yashima, GSP,	This is one of the
		64°20′ S	131°00' E	GEBCO	5.18	Discoverer: RV Hakurei-maru,	biggest canyons in the
		63°40' S	130°20' E			Accredited by: SCUFN (Jun. 1999)	Wilkes Land
						Named after nearby Porpoise Bay.	Continental Margin. It
							is shown but not
Porter	Seamount	8°35'00" N	18°00' W	IBCEA	1.08	Accredited by: SCUFN (Jul. 2001)	
						Porter Seamount was named after Professor Arthur T. Porter,	
						Vice-Chancellor University of Sierra Leone, Freetown (1972-1984).	
Porthos	Canyon	45°07.7' N	02°41.5' W	IBCM	1	Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France.,	
		44°50.6' N	02°54.2' W			Jun. 2000 Accredited by:	
						SCUFN (Apr. 2001)	
						Named after Porthos, one of the famous musketeers . This	
						name is proposed because of the vicinity of the region where	
						he was born .	
Portimao	Canyon	36°55' N	8°30' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	
						Accredited by: SCUFN (Jun. 1999)	
						Named after the nearby Portuguese port.	
Portland	Bank	23°40' S	134°25' W	GEBCO	5.11		Shown as Reef in
				INT	607		ACUF Gazetteer.
Portlock	Bank	58°20' N	150°30' W	INT	810		

Portlock	Reefs	9°45′ S	144°49' E	GEBCO	5.10	Accredited by: SCUFN (Jun. 1997)	
Porto	Valley	9°27' S 41°18' N	144°54' E 9°48' W	IBCEA	1 01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	The name Porto
l ono	vanoy	41°18' N	9°06' W	IBOLA	1.01	Accredited by: SCUFN (Jun. 1999)	Canyon is already in
		11 10 11	0 00 11			Named after the nearby town of Porto.	use for a feature in the
						Trained and the hearty term of the first	Mediterranean
Porto	Hill	40°43' N	10°03' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	
						Accredited by: SCUFN (Jun. 1999)	
						Named after the nearby town of Porto.	
Porto	Canyon	42°16' N	8°26' E	IBCM	2		
Posada	Canyon	40°44' N	9°57' E	IBCM	2		
Posadovsky	Canyon	65°40' S	89°30' E	GEBCO	5.18		
Poseidone	Seamount	39°43' N	13°51' E	IBCM	3		
Powell	Basin	62°00' S	50°00' W	GEBCO	5.16		
				GEBCO	5.18		
Powers	Seamount	19°37' N	158°55' W	INT	50		
				INT	51		
				INT	809		
Poydenot	Shoal	9°50' S	62°00' E	INT	702		Plots near NE flank of
							Saya de Malha Bank.
Pratt	Guyot	56°15' N	142°30' W	GEBCO	5.03		Shown as Seamount in
				INT	50		ACUF Gazetteer.
				INT	810		
President Jackson	Seamount	42°33' N	127°48' W	INT	50		
				INT	801		
President Thiers	Bank	24°40' S	145°55' W	GEBCO	5.11		
				INT	607		
Prestrud	Bank	77°25' S	159°30' W	GEBCO	5.18	Named after Lieutenant Kristian Prestrud who was a member	
						of Amundsen's Polar Expedition on depot laying journeys.	
Pribylov	Canyon	56°15' N	168°25' W	GEBCO	5.03	Proposer: Dr. B.N. Kotenev, VNIRO, Russia, 1958	
		55°30' N	171°00' W	INT		Discoverer: F.R.V "Zemchug", 1958	
						Accredited by: SCUFN (Apr. 1987)	
						Named after Russian Hydrographer G.L. Pribylov who	
						discovered islands in 1778, which were named after him in	
						1789.	

Prilyudko	Seamount	57°01' N	34°09' W	GEBCO	5.12	Proposer: VNIRO, Russia, Jun. 1977 Discoverer: F.R.V. "Atlant", 1984 Accredited by: SCUFN (Jun. 1984) Named after Russian Hydrographer V. P. Prilyudko (1928-1983), who worked for many years in the North Atlantic.	Min. depth 607 m.
Prince Albert	Seamount	8°58' N	19°52' W	IBCEA	1.08	Proposer: IHB Dir. Ctee., Monaco, Apr. 1993 Accredited by: BGN (Sep. 1995), SCUFN (May 1995) Named after Prince Albert I of Monaco who did oceanographic works in this area on his research ships.	
Prince Albert	Sound	70°20' N	115°45' W	GEBCO	5.03		
Prince Albert I	Bank	77°10' S	32°45' W	GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Prince Albert I of Monaco (1848-1922) who initiated in 1903 the first edition of GEBCO.	Least depth : < 250 m.
Prince Edward	Fracture Zone	47°30' S 42°00' S	34°30′ E 36°30′ E	GEBCO GEBCO INT INT	5.13 70	Proposer: B. Heezen, M. Tharp, 1964 Discoverer: South African re-supply ships, 1955-1962, 1955 Named on Indian Ocean province chart-physiographic diagram. Recognized in mid-1950's. Mapped in 1970's by South African R/V RSA and Agulhas.	
Princess Elizabeth	Trough	64°10′ S	83°00' E	GEBCO	5.13	Almost certainly named after the present Queen Elizabeth II of Great Britain.	
Princesse Alice	Seamount	8°41' N	20°07' W	IBCEA	1.08	Proposer: IHB Dir. Ctee., Monaco, Apr. 1993 Accredited by: BGN (Sep. 1995), SCUFN (May 1995), SCUFN (Apr. 2001) Named after the research ship of Prince Albert I of Monaco, which worked in this area.	

Princesse Alice	Bank	37°47' N	29°09' W	GEBCO		ve. Deeper than
		37°38' N	28°52' W	INT	,	bank " .
		37°53' N	29°41' W	INT	12 Discoverer: Prince Albert of Monaco, 1891	
				INT	14 Accredited by: SCUFN (Jun. 2001)	
				INT	103 Named after Prince Albert 1er of Monaco's second ship that	
					discovered the Bank.	
Pritchett	Seamount	50°20' N	161°05' W	INT	50	
				INT	810	
				INT	813	
Proa	Seamount	11°20' N	163°50' W	INT	809	
Prokofyev	Seamount	25°51' N	157°53' W	INT	50 Proposer: H.W. Menard, SIO, USA, 1964 Shown	as Prokofiev on
				INT	51 Named after famous Russian composer S.S. Prokofyev INT cha	arts.
					(1891-1953)	
Protea	Seamount	36°50' S	18°10' E	GEBCO	5.12 Proposer: E. S. W.Simpson, J. K. Mallory, E. Forder, 1964	
				INT	21 This feature appears on the first edition of U. of Cape Town's	
				INT	22 South African offshore chart.	
				INT	204	
Protector	Basin	59°00' S	49°00' W	GEBCO	5.16	
Protector	Shoal	55°59' S	28°10' W	INT	20 Proposer: Captain R. H. Graham (UK), Jan. 1988	
				GEBCO	5.16 Discoverer: HMS Protector, Feb. 1963	
					Accredited by: SCGN (May 1989)	
					HMS Protector was the Fisheries Protection Vessel that	
					discovered and surveyed the feature.	
Provencal	Escarpment	43°35' N	7°20' E	IBCM	2 Accredited by: SCUFN (Jun. 1997) GEBCO	D-SCFUN:
		43°53' N	8°29' E		change	of position
Provencaux	Bank	35°35' N	2°25' W	INT	301	
				IBCM	6	
Providence	Bank	9°30' S	51°03' E	GEBCO	5.09	
				IBCWIO	1.08	
Providencia	Trough	12°20' N	81°38' W	IBCCA	1.13 Proposer: CIOH, Colombia, 1993	
		13°00' N	81°38' W		Discoverer: CIOH, Colombia, 1986	
		13°30' N	81°32' W		Accredited by: SCUFN (May 1995)	
					The trough is west to Providencia Island.	
Prunes	Seamount	38°05' N	1°39' E	IBCM	6	

Príncipe De Avis	Hills	37°50' N	9°26' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the ruling family in Portugal in the 15th and 16th Centuries.	
Príncipe De Avis	Terrace	39°25' N	12°50' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the rulling family in Portugal in the 15th and 16th Centuries.	The following three features are on Príncipes De Avis Terrace: Infante Dom Henrique Hill, Infante Dom Pedro Hill and
Ptolemy	Basin	27°30' N	156°30' E	GEBCO	5.06	Proposer: Dr. Jacqueline Mammerickx, Mar. 1985 Accredited by: SCGN (Apr. 1985) Ptolemy (A.D. 90-168) is a Greek philosopher scientist and is considered the founder of geography. In his writings he was very aware of the astronomical discoveries of his time and he fitted numerous independent pieces of knowledge into usable generalizations. He was the first to popularize and may actually have invented the grid system of latitude and longitude we are still using. He established the convention of orienting maps with the north at the top; he divided the earth sphere in 360 degrees.	
Ptolemy	Mountains	34°30' N	24°35' E	IBCM	9		
Ptolemy	Trench	34°35' N	24°00' E	IBCM	9		
Puccini	Seamount	32°15' N	162°21' W	INT INT	50 51		
Puerto Rico	Trench	19°30' N 19°15' N	68°30' W 62°00' W	GEBCO INT INT INT INT	5.08 12 13 400 402	Discoverer: U.S.S: San Pablo (USHO), 1955 This trench, under this name, was explored and sounded by submarines making gravity studies in the 1930's, well before USS San Pablo operations.	
Puka Puka	Ridge	16°00' S 15°00' S	129°00' W 140°00' W	GEBCO	5.11	Accredited by: BGN, SCGN (May 1993)	

Pukaki	Rise	49°30' S	171°40' E	GEBCO INT INT INT	5.14 60 600 601		Shown as Knoll in ACUF Gazetteer.
Pukao	Seamount	26°57' S	110°20' W	GEBCO		Accredited by: SCUFN (Jun. 2001), ACUF (Jun. 1998)	
Punu Taipu	Guyot	19°16.5' S	150°58.8' W	GEBCO	5.11	Proposer: Professor Alain Bonneville, French Polynesia, Jun. 2001 "Naming of the Mounts" contest 1998.	
Putnam	Seamount	51°33' N	160°25' W	INT INT	50 810		
Puysegur	Trench	46°00' S 49°35' S	165°30' E 163°40' E	GEBCO GEBCO		Proposer: Dr. Robin K. H. Falconer, Apr. 1985 Accredited by: SCGN (Apr. 1985)	Formerly, Trough.
Pêro Correia da Cunha	Hill	39°21' N	27°41' W	IBCEA	1.03	Proposer: Prof. JR. Vanney, U. of Paris-IV, Fr and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after one of the first Portugese settlers in the XVIth Century of the Graciosa Islands (Central group of the Azores Islands).	
Quar	Basin	71°12' S	11°12' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Name taken from the associated ice shelf "Quarizen", which was named after Leslie Quar (1923-1951).	
Quebrada	Fracture Zone	3°30' S 4°00' S	107°00' W 101°00' W	GEBCO	5.11	Proposer: Dr. R. L. Fisher, 1969 This fracture zone on the East Pacific Rise was discovered and delineated on SIO's 1969 Quebrada Expedition' R/V Spencer F. Baird.	
Queensland	Guyot	27°30' S	155°06' E	GEBCO INT INT	5.10 60 602		Shown as Tablemount in ACUF Gazetteer and as Seamount on INT
Queensland	Plateau	16°00' S	150°00' E	GEBCO INT	5.10 60		
Queiros	Seamount	10°00' N	108°50' W	INT INT INT	51 802 811		

Quesada	Seamount	15°15' N	147°50' E	GEBCO	5.06	Accredited by: BGN, SCGN (May 1993)	Accepted on the basis of ACUF review and recommendations
Quiberon	Ridge		06°05.0' W 05°30.7' W			Proposer: R.Le Suavé & J-F Bourillet, IFREMER, France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Quiberon is a small town on the south Brittany coast.	
Quinn	Seamount	56°15' N	145°15' W	INT INT	50 810		
Quintero	Knoll	24°00' N	72°51' W	IBCCA		Proposer: Dr. T. Holcombe, NGDC, USA, Feb. 1992 Accredited by: SCGN (May 1993) Named after Juan Quintero, boatswain aboard Colombus' ship Pinta.	
Quiros	Fracture Zone	22°30' S 22°00' S	100°00' W 92°00' W	GEBCO	5.11		Shown as Queiros in ACUF Gazetteer.
Quirra	Mountains	39°30' N	10°18' E	IBCM	2		
Quitasueño	Bank	14°20' N	81°15' W	INT INT INT	400 402 811		
Quitasueño	Gap	13°54' N 13°54' N	81°12' W 81°22' W	IBCCA	1.13	Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) "Quitasueño" is an Indian name.	
R.S.A.	Seamount	39°30′ S	6°30' W	INT INT GEBCO	21 22 5.12	Proposer: E. S. W.Simpson, J. K. Mallory, E. Forder, 1964	
Raff	Seamounts	44°09' N	141°48' W	INT	50	Named for the late Arthur D.Raff, SIO electronics engineer who led/ carried out (with Ronald G. Masson, SIO) the 1954-1955 USC and GS Pioneer magnetic surveys off California-Oregon-Washington. This mid-1950s profiling discovered the magnetic lineations of the basaltic seafloor, the Mason-Raff component of the "seafloor spreading hypothesis" that led to plate-tectonics.	
Raita	Bank	25°37' N	169°27' W	INT INT	50 809		

Raitt	Seamount	42°39' N	143°03' W	INT	50	Named for Russell W. Raitt (1907-1995), SIO marine seismologist "Raitt Rise" in the Indian Ocean commemorates the same man.	
Raitt	Rise	12°06' S 13°11.4' S 14°25' S	95°06' E 96°10.9' E 97°40' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, Oct. 1993 Discoverer: SIO's Argo/Horizon, 1962 Accredited by: SCUFN (May 1995) Russell W. Raitt (1907- 1995) was a very major figure in development and shipboard employment of seismic methods to study entire crust. From 1949 to 1985, he undertook extensive and classic studies in Indian Ocean and the entire Pacific.	
Rakhmaninov	Seamount	29°35' N	163°24' W	INT INT	50 51	Proposer: H.W. Menard, SIO, USA, 1964 Named after famous Russian composer and pianist S.V. Rakhmaninov (1873-1943).	Shown as Rachmaninoff on INT charts.
Raman	Seamount	17°06' N	69°01' E	GEBCO	5.05	Proposer: G. Bhattacharya, NIO, India, Jan. 1992 Discoverer: U.S.S. Aucilla (U.S.H.O.), 1951 Accredited by: SCGN (May 1993) Named after the indian physicist Sir Chandrasekhara Venkata Raman (1888-1970). Recipient of the 1930 Nobel Prize for Physics.	
Ramon Llull	Valley	40°57' N	4°00' E	IBCM	2		
Ranger	Bank	28°34' N	115°30' W	INT	802		
Rangi	Seamount	17°09' S	114°20' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: SCUFN (Jun. 1997) Rangi is a Pascuense term for "sky". Several volcanoes in the associated ridge have star-like radial patterns / structures.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.

Rangi	Ridge	17°08' S 17°13' S	114°21' W 113°50' W	GEBCO	5.11 Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Rangi is a Pascuense term for "sky". Several volcanoes in this ridge have star-like radial patterns / structures.	100 % multibeam coverage (Seabeam 2000) and GPS navigation. Shown as Seamount Chain in ACUF Gazetteer.
Rano Rahi	Seamounts	19°00' S 15°00' S	118°00' W 112°00' W	GEBCO	5.11 Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Rano Rahi is a Pascuense term for "many peaks" or "many volcanoes".	Collective name for the undersea volcanoes found within the area above. 100 % multibeam coverage (Seabeam 2000) and GPS navigation.
Rapano	Ridge	26°40' N	159°00' W	INT INT	50 51	
Rat Island	Canyon	51°30' N	177°51' E	INT	813	
Raukumara	Plain	37°00' S	178°30' E	GEBCO	5.10	
Ravel	Seamount	27°16′ N	161°40' W	INT INT	50 51	
Rebman	Seamount	7°22' N	21°16' W	IBCEA	1.08 Accredited by: SCUFN (Jun. 1999) Named after Mr. Jack Rebman, USNOO employee in the Bathymetry Division.	Taken from the ACUF Gazetteer.
Recife	Plateau	8°30' S	34°10′ W	GEBCO INT INT INT INT	5.12 Accredited by: BGN, SCGN (Apr. 1985) 12 13 202 215	Wrongly shown on INT 12 & 13 as Pernambuco Plateau.
Recorder	Guyot	25°10' S	154°55' E	GEBCO INT INT	5.10 60 602	Shown as Tablemount in ACUF Gazetteer and as Seamount onINT

Redonda	Valley	16°43' N 16°55' N 17°07' N	62°37' W 62°26' W 62°26' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'est- Caraïbe, 1984 (accompanying BRGM
							Document No.93. Compiled by Philippe
Reed	Bank	11°20′ N	116°45' E	GEBCO INT INT	5.06 507 508		сопрпес ву глигрре
Reedjones	Seamount	7°40' N	21°07' W	IBCEA		Accredited by: BGN, SCUFN (May 1995) Named after C. Reed Jones, US/NOO employee in the Bathymetry Division.	Taken from ACUF Gazetteer. Position revised at GEBCO- SCUFN/11 from Bathymetric Map
Reinga	Ridge	33°20' S	170°00' E	INT	60		- and the map
				INT	602		
Rene	Reef	16°44' N	179°00' E	INT	504		
Rennick	Trough	69°25' S	162°00' E	GEBCO GEBCO	5.14 5.18		
Rensei	Seamount	25°19.0' N	135°10.0' E	GEBCO	5.06	" Rensei " is the Japanese term for a binary star.	
Repe	Hill	18°11.7' S	153°33.8' W	GEBCO	5.11	Proposer: Professor Alain Bonneville , French Polynesia, Jun. 2001 "Naming of the Mounts" contest 1998.	
Researcher	Ridge	15°00' N	50°00' W	GEBCO	5.08	Proposer: B. J. Collette, Feb. 1981 Discoverer: R/V Researcher, 1971 Accredited by: SCGN (Apr. 1985) Discovered by the research vessel Researcher in 1971.	
Researcher	Seamount	27°50' N	67°50' W	GEBCO	5.08		
Reserve	Bank	43°30' S	177°00' E	GEBCO	5.10		
Resolution	Guyot	21°15′ N	174°20' E	GEBCO	5.06	Accredited by: BGN, SCGN (May 1993)	
Resolution	Fracture Zone	31°00' S	127°00' W	GEBCO	5.11	Accredited by: BGN, SCGN (May 1993)	
		32°00' S	135°00' W				
Retriever	Seamount	39°48' N	66°15' W	INT INT	403 404		

Revelle	Guyot	19°35' N	179°30' E	GEBCO	5.06 Accredited by: SCGN (Apr. 1985)	
Revelle	Rise	6°50' S	49°10' E	IBCWIO	1.05 Proposer: R. L. Fisher, SIO, USA, 1991	
				GEBCO	5.09 Discoverer: HMS Owen (IIOE), 1960	
					Accredited by: SCGN (Jun. 1991)	
					Dr. Roger Revelle (1909 - 1991) was an acknowledged	
					leader of 20th century oceanography (and other fields). The	
					name 'Revelle Rise' is very appropriate for this western Indiar	1
					ocean feature because, as the first chairman of the Scientific	
					Committee on Oceanic Research (SCOR), he originally put	
					forward the proposal for the International Indian Ocean	
					Expedition 1959-66. Furthermore, Revelle spent many	
					months in India, Pakistan and a short time in Kenya/Tanzania	
					on UNESCO water resource, population and agricultural	
					development projects.	
Revere	Channel	49°15' N	129°20' W	GEBCO	5.03	
Reykjanes	Ridge	57°00' N	34°00' W	GEBCO	5.04	
' '		63°00' N	25°00' W	INT	11	
				INT	14	
				INT	102	
				INT	112	
Rhodes	Basin	35°55' N	28°45' E	INT	302 Proposer: RA. Sevket Güçlüer, Turkey, May 1986	
				IBCM	10 Accredited by: SCGN (May 1989)	
Rhône	Fan	42°20' N	5°00' E	GEBCO	5.05 Accredited by: SCGN (Apr. 1987)	Formerly, Rhône
		1		IBCM	2	Cone.
Rhône	Cone					See Rhône Fan.
Ribatschi	Bank	69°50' N	33°30' E	GEBCO	5.01	

Richard	Hills	36°38' N	30°30' W	IBCEA	1.03	Proposer: Prof. J.R. Vanney, U.of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after Jules Richard (1863-1945), scientific secretary and collections Director of Prince Albert 1 of Monaco who participated in the scientific campaigns of Prince Albert in mid Atlantic and later became Director of the Oceanographic Museum of Monaco. He was responsible for completion of the 2nd edition of GEBCO after the death of Prince Albert.	
Richards	Seamount	42°50' N	136°27' W	INT INT	50 801		
Richardson	Seamount	40°12' S	14°41'E	INT INT INT	21 22 204		
Riemann	Seamount	12°03' N	110°04' W	INT INT INT	51 802 811		
Rig Seismic	Seamount	55°16.3' S	82°58.8' E	GEBCO		Proposer: Dr. R. L. Fisher, SIO, USA, Oct. 1993 Discoverer: R/V Eltanin, Cruise 47+54, 1972 Accredited by: SCUFN (May 1995) Geophysical research vessel Rig Seismic worked extensively on Kerguelen Plateau in early 1980s; also made a traverse across eastern peak in 1985. Research vessel Eltanin was active elsewhere.	
Rigault de Genouilly	Ridge	19°12' S 19°17' S	150°15' W 151°48' W	GEBCO INT INT	5.11 606 607	Named after the French Admiral Rigault de Genouilly (1807-1873) who became Minister of the Navy.	Shown as Seamount on INT 606.
Rigault de Genouilly	Shoal						See Ari'i Moana Guyot
Riiser-Larsen	Basin	72°24' S 71°48' S	16°00' W 13°30' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Name taken from the associated Riiser-Larsen Ice Shelf.	

Rinner	Trough	77°40' S	35°00' W	GEBCO	5.18	Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Karl Rinner (1921-1991), Austrian geodesist. Founder of the journal "Marine Geodesy".	
Rio De La Plata	Canyon	36°45' S	52°45' W	GEBCO INT	5.12 200		
Rio Grande	Gap	30°30' S	39°15' W	GEBCO INT INT INT	5.12 20 22 201	Accredited by: SCGN (May 1993)	Wrongly shown as Vema Channel on INT 20 and 22, and as Rio Grande Channel on
Rio Grande	Abyssal Plain	36°00' S	35°00' W	INT INT	20 201		
Rio Grande	Fracture Zone	29°30' S 27°30' S	22°00' W 4°00' W	GEBCO INT INT	5.12 22 201		Shown at position 28°S - 31°W on the INT Charts.
Rio Grande	Plateau	31°00' S	35°00' W	GEBCO INT INT	5.12 20 201		Shown as Rise in ACUF Gazetteer.
Rional	Reef	17°16' N	177°16' E	INT	809		
Ritchie	Bank	8°55' S	60°20' E	GEBCO		Proposer: Mr Desmond P.D.Scott and Dr Robert L. Fisher (SCUFN), Jan. 2001 Accredited by: SCUFN (Apr. 2001), SCUFN (Apr. 2001) Named after RAdm. G.S. Ritchie, an eminent and highly respected Hydrographer. He was U.K. Hydrographer of the Navy 1967-71 and President of the IHO Directing Committee in 1972-82. He also was a captain of HMS Challenger during her 1951-1952 round-the-world exploration.	
Ritscher	Canyon	68°15' S	30°00' E	GEBCO	5.18		
Rivera	Fracture Zone	19°10' N	108°20' W	GEBCO INT	5.07 802		

Ryurik	Seamount	9°15' N	53°28' E	GEBCO		Proposer: Dr. R. L. Fisher, SIO, USA, Discoverer: H.M.S. "Owen", R/V "Chain" 1964, R/V "D.Mendeleev" 1973, 1961 Accredited by: SCGN (May 1989) Named after the Russian ship Rjurik which visited this area in 1815-1818, expedition of O.E. Kotsebu.	
Robbie	Ridge	10°30' S	175°30' W	GEBCO INT INT INT INT	5.10 52 60 605 617		
Rochebonne	Canyon		03°42.5' W 03°56.3' W	IBCM	1	Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France ., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Rochebonne is the name of rocky highs of the Armorican continental plateau and located 40 km SW of the city of Les Sables d' Olonne .	
Rockall	Bank	55°30' N 58°10' N	17°15' W 13°30' W	GEBCO INT INT INT	5.04 11 14 102		
Rockall	Plateau	56°20' N	18°50' W	GEBCO INT INT INT	5.04 11 14 102		Shown as Rise in ACUF Gazetteer at position (59°N - 14°W).
Rockall	Trough	53°30' N 56°20' N	15°40' W 12°00' W	GEBCO INT	5.04 102		
Rockaway	Seamount	36°10' N	52°15' W	INT INT	12 13		
Rocket	Seamount	15°50.5' N	36°06.7' W	GEBCO	5.08	Proposer: M. R. Reeves, England, Oct. 1988 Discoverer: HMS Rocket, Apr. 1962 Accredited by: SCGN (May 1989) First discovered by HMS Rocket in 1962.	
Rodgers	Seamount	17°00' S	37°00' W	GEBCO INT	5.12 202		Shown as Rodger Bank on INT 202

Rodrigues	Ridge	19°09' S	60°40' E	IBCWIO		Accredited by: SCGN (Apr. 1985)	Shown as Rodrigues in
		19°40' S	63°00' E	GEBCO	5.09		ACUF Gazetteer, and
		19°36′ S	64°35′ E	INT	70		on GEBCO and INT
				INT	71		Charts as Rodriguez.
				INT	72		
Rodriguez	Seamount	34°03' N	121°04' W	INT	50	Accredited by: SCUFN (Apr. 2001)	
				INT	801	Named after the early Spanish explorer of California coast.	
				INT	802		
Roe	Bank	10°10' N	96°40' E	INT	71		
				INT	73		
				INT	706		
Roggeveen	Basin	31°30' S	96°30' W	GEBCO	5.11		
Roggeveen	Rise	31°15′ S	90°30' W	GEBCO	5.11		
Rohan	Seamount	54°45' N	22°20' W	INT	11		
				INT	14		
Rokel	Seamount	02°06' N	17°29'.5 W	INT IBCEA	1.09	Proposer: Ing. Oliviers Parvillers, EPSHOM, France, Mar.	
rtoto						2000 Accredited by: SCUFN (Apr. 2001), SCUFN (Sep. 2000) This seamount is located at the end of Sierra Leone Abyssal Plain. The Sierra Leone River comes from Rokel Creek, a major river in Sierra Leone. The name Rokel has been selected for this seamount accordingly, as if the seamount would be overlooking the Sierra Leone Abyssal Plain like Rokel Creek does for Sierra Leone River.	
Roncador	Bank	13°32' N	80°03' W	INT INT INT	400 402 811		
Roncador	Spur	13°39' N	80°06' W	IBCCA		Proposer: CIOH, Colombia, 1993	
		13°45' N	80°02' W			Discoverer: CIOH, Colombia, 1986	
		14°08' N	80°08' W			Accredited by: SCUFN (May 1995)	
		100	20005::::	ID OC:		This feature is close to Roncador Bank.	—
Roncador	Canyon	13°31' N	80°08' W	IBCCA	1.13	Proposer: CIOH, Colombia, 1993	There is a small hole
		13°41' N	80°14' W			Discoverer: CIOH, Colombia, 1986	nearby which may
						Accredited by: SCUFN (May 1995)	prove to be a false
						This feature is close to Roncador Bank.	sounding.

Ronne	Basin	73°00' S 75°00' S	56°00' W 60°00' W	GEBCO	5.18 Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Name taken from the associated "Ronne Ice Shelf", which was named after Edith Ronne, wife of Finn Ronne, exploration leader in this region 1947-48.	
Roo	Rise	14°50' S 13°00' S 12°00' S	108°30' E 108°00' E 114°40' E	GEBCO INT INT	5.09 Proposer: M. Tharp, May 1963 Discoverer: Various, 1960 This rise, in generalized form, appears on the Heezen/Tharp "Physiographic Diagram on the Indian Ocean" (Geol. Soc. Amer. 1965). There the name was placed by Marie Tharp in memory of the "Winnie the Pooh" personage.	Position revised at GEBCO-SCUFN/11.
Rosa	Seamount	26°12' N	114°58' W	INT	802	
Rosalind	Bank	16°30' N	80°30' W	GEBCO INT INT INT INT	5.08 400 401 402 811	
Rosalind	Saddle	16°20' N	80°51' W	IBCCA	1.07 Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, Accredited by: SCUFN (May 1995) This feature is close to Rosalind Bank.	
Rosario	Bank	18°30' N	84°05' W	INT INT INT	400 401 402	
Rose	Bank	11°00' S	179°45' E	INT	604	
Rosemary	Bank	59°12' N	10°15' W	GEBCO INT INT INT	5.04 11 14 102	
Rosengarten	Bank	63°30' N	12°10' W	INT	112	Shown as Rosengarten on Chart INT 112 produced by

Rosenthal	Seamount	68°38' S	97°05' W	GEBCO GEBCO		Proposer: Dr. R. Hagen, AWI, Germany, Feb. 1997 Discoverer: R/V Polarstern, Apr. 1995 Accredited by: SCUFN (Jun. 1997) Named after Alfred Rosenthal, Captain and shipowner in Bremerhagen and Hamburg, Germany, who helped finance and organise Dallman's work in the Antarctic.	Least depth : 2,770 m.
Ross	Bank	76°45' S	175°30' E	GEBCO	5.18	Named after Sir James Clark Ross, Antarctic Explorer. Discoverer of the Antarctic Ice Shelf.	
Ross	Canyon	75°00' S	163°10' W	GEBCO	5.18	Named after Sir James Clark Ross, Antarctic Explorer. Discoverer of the Antarctic Ice Shelf.	
Rossini	Seamount	32°12′ N	163°00' W	INT INT	50 51		
Rost	Bank	68°25' N	12°25' E	GEBCO GEBCO	5.01 5.17		
Rovuma	Canyon	10°20' S	40°40' E	IBCWIO	1.07	Proposer: Prof. Jean-René Vanney, U. of Paris-IV, France, Mar. 2000 Accredited by: SCUFN (Apr. 2001) Named after the Rovuma River (Tanzania - Mozambique frontier).	
Rowley	Reefs	17°20′ S	119°20' E	GEBCO INT	5.10 71	,	Shown as Shoals in ACUF Gazetteer.
Rowley	Shelf	18°45' S	118°30' E	GEBCO	5.10		
Roya	Canyon	43°43' N	7°38' E	IBCM	2		
Royal	Trough	16°10' N	49°20' W	GEBCO	5.08	Proposer: B. J. Collette, Feb. 1981 Discoverer: H.M.S. Vidal, 1965 Accredited by: SCGN (Apr. 1985) Royal Trough was first crossed by H.M.S. Vidal (Royal Navy) in 1969 and surveyed with a ship of the Royal Netherlands Steamship Company.	
Rude	Knoll	51°00' N	170°00' W	INT INT	50 810		
Rumble III	Seamount	35°45' S	178°30' E	INT INT	60 600		

Rumyantsev	Seamount	46°17' S	155°45' W	GEBCO	5.11	Proposer: VNIRO, Russia, May 1993 Discoverer: F.R.V. "Dal'nij", 1978 Accredited by: SCGN (May 1993) Named after the Russian ichthyologist A. I. Rumyantsev (1914-1978).	Min. depth 580 m.
Ruru	Seamount	17°44' S	116°11' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: SCUFN (Jun. 1997) Ruru is a Pascuense term for "shake". There was a teleseismically detected earthquake swarm very near the associated ridge.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.
Ruru	Ridge	17°39' S 17°52' S	116°25' W 115°37' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Ruru is a Pascuense term for "shake". There was a teleseismically detected earthquake swarm very near this ridge.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.Shown as Seamount Chain in ACUF Gazetteer.
Russer	Bank	75°45' N	13°00' E	INT	10		
Ryohu	Seamount	40°38' N 38°00' N	146°50' E 145°58' E	INT	511		Shown as Ryofu Seamount in ACUF Gazetteer.
Ryohu-Daini	Seamount	40°38' N	146°50' E	INT	511		Shown as Smetanin seamount in ACUF Gazetteer.
Ryusei	Seamount	25°32.6' N	135°35.7' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Ryusei " is the Japanese term for a shooting star.	Taken from Japanese Bathymetric Chart No. 6725.
Ré	Canyon	45°32.4' N 45°24.5' N	03°23.2' W 03°32.0' W	IBCM	1	Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Ré is an island located a few kilometres west of La Rochelle, on the west coast of France .	

SHOM	Seamounts	40°00' N 40°35' N 39°34' N	27°00' W 27°05' W 26°54' W	IBCEA	1.03	Proposer: Prof.J.R. Vanney, U.of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the French Hydrographic/Oceanographic Office (SHOM) that carried out detailed surveys of the Azores region.	A cluster rather than a " seamount chain " .
Saavedra	Seamount	10°18' N	107°40' W	INT INT INT	51 802 811		
Saba	Bank	17°30' N	63°30' W	INT INT INT	400 402 403		
Saba	Valley	17°26' N 17°21' N	64°11' W 63°57' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Taken from Bathymetrique chart entitled: Esquisse Bathymétrique de l'est-Caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Sables d'Olonne	Canyon		04°12.3' W 03°50.2' W	IBCM	1	Proposer: R. Le Suavé & J.F. Bourillet, IFREMER, France, Jun. 2000 Accredited by: SCUFN (Apr. 2001) Les Sables d'Olonne is a small town on the Atlantic coast of France, NW of the city of La Rochelle.	
Sackville	Spur	48°15' N	46°30' W	GEBCO	5.04	Accredited by: SCUFN (Jun. 1997) Named for the Sackville parish in New Brunswick, Canada, OR the Sackville River in Nova Scotia, Canada.	

Sadko	Seamount	12°22' N	61°15' E	GEBCO	5.05	Proposer: Dr. V.F. Kanaev, G.V. Agapova, IOAN, Russia, 1967 Discoverer: R/V "Vitiaz" (41th cruise), 1967 Accredited by: ACUF (Dec. 1998), SCUFN (Apr. 2001) Named after hero of Russian folklore, singer and traveller, who found himself on the bottom of the Indian Ocean, in the Kingdom of Neptune.	Formerly, MGU Seamount.
Sagar Kanya	Seamount	9°19.8' N	71°04' E	GEBCO	5.05	Proposer: Dr. G. Bhattacharya, India, 1991 Discoverer: R/V Sagar Kanya, Mar. 1986 Accredited by: SCGN (Jun. 1991) Named after the Indian R/V Sagar Kanya which mapped this feature during its 22nd cruise.	
Sagittarius	Seachannel	48°45' N 53°00' N	158°30' W 156°30' W	GEBCO	5.03	Accredited by: SCGN (Apr. 1985)	Formerly, Channel.
Saglek	Bank	59°00' N	61°30' W	GEBCO INT	5.04 13		
Sagone	Canyon	42°00' N	8°27' E	IBCM	2		
Sagres	Terrace	36°45' N 35°50' N	8°35' W 9°20' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Sagres is a major locality in the history of exploration where Henry the Navigator had his "school".	
Saharan	Fan	24°00' N 24°44' N 24°30' N	17°43' W 18°49' W 18°20' W	IBCEA	1.06	Proposer: Ing. Olivier Parvillers, EPSHOM, France, Mar. 2000 Accredited by: SCUFN (Apr. 2001), SCUFN (Sep. 2000) Named after the nearby Sahara Seamounts.	
Saharan	Seamounts	25°30' N	20°00' W	GEBCO	5.08	Accredited by: BGN, SCGN (Apr. 1985)	
Sahul	Banks	12°20' S 10°50' S	123°30' E 126°15' E	GEBCO INT	5.10 603		Shown as Bank in ACUF Gazetteer.
Sahul	Shelf	14°30' S 11°30' S	124°00' E 129°00' E	GEBCO	5.10		

Saikaido Saint Georges Saint Paul	Seamount Chai Canyon Fracture Zone	r 29°53' N 28°25' N 27°15' N 33°56' N 00°30' N 1°30' N	133°20' E 134°15' E 135°03' E 35°31' E 30°00' W 17°00' W	GEBCO IBCM GEBCO GEBCO	5.06 10 5.08 5.12	Accredited by: SCUFN (Apr. 2001) " Saikaido " is the old name of the island of Kyushu , Japan.	Accepted, pending Japanese approval.Action: Japanese Committee on Undersea Feature Names to considere Named Sao Paulo F.Z. on INT Charts 13, 215,
				INT INT INT	13 215 216		216.
Saint Rogatien Saint-Exupéry	Bank Guyot	24°20' N 62°28' S	167°08' W 153°03' W	GEBCO	809 5.15	Proposer: Dr. L. Géli, IFREMER, France, Dec. 1998 Accredited by: SCUFN (Jun. 1999) Named after Antoine de Saint-Exupéry (1900-1944), French writer and aviator. His life was a permanent search for the human soul and his writings, mostly related to his experience as an aircraft pilot, influenced and inspired many young people, not only in France. He died in an air fight in World War II.	Accepted as Guyot (instead of the proposed Le Petit Prince Seamount) subject to the agreement of Dr. Géli and colleagues.
Saint-Nazaire	Canyon	46°19.5' N 45°54.6' N	04°17.8' W 04°34.3' W	IBCM	1	Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Saint - Nazaire is a city located on the mouth of Loire River, on the western coast of France .	
Saint-Tropez	Canyon	43°17' N	6°57' E	IBCM	2		
Sakarya	Canyon	41°24' N	30°40' E	IBCM	5	Proposer: NBGN (Turkey), May 1984 Discoverer: R/V Candarli, Accredited by: SCGN (May 1989)	
Sakibaru	Seamount	27°14.1' N	131°19.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Cape Sakibaru.	Taken from Japanese Bathymetric Chart No. 6725.

Sala Y. Gómes	Ridge	26°00' S 25°10' S	102°00' W 87°45' E	GEBCO	5.11 Proposer: Dr. R. L. Fisher, D. C. Krause, 1958 Discoverer: R/V Spencer F.Baird, R/V Horizon (SIO), Downwind IGY Exp., 1793 Named after a Spanish pilot, José Salas, who discovered the islet on 23 Aug. 1793. Subsequently, 18 /19 October 1805, this island was discovered again by José Manuel Gómez,
Salerno	Valley	40°26' N	14°07' E	IBCM	3
Salmon	Bank	27°00' N	176°30' W	GEBCO INT	5.07 809
Salsipuedes	Basin	29°15′ N	113°30' W	INT	802
Salvador Correia	Passage	40°00' N 40°35' N	15°05' W 14°15' W	IBCEA	1.01 Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after three Portuguese Hydrographic Survey Ships.
Samarin	Seamount	34°03.5' S	20°08.0' W	GEBCO	5.12 Proposer: VNIRO, Russia, May 1997 Discoverer: F.R.V "Pavel Kaikov", Feb. 1982 Accredited by: SCUFN (Jun. 1997) Named after Russian Captain of F.R.V. P.A. Samarin (1912-1985)
Samoa	Basin	16°30' S	165°00' W	GEBCO INT	5.10 61
Samoan	Passage	9°30' S	168°45' W	INT	617
Sampson	Guyot	20°10' N	163°00' E	GEBCO	5.06 Accredited by: BGN (1989), SCGN (Jun. 1991)
San Agustin	Valley	14°11' N 14°14' N 13°43' N	80°13' W 80°04' W 79°43' W	IBCCA	1.13 Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) Name given by the Spanish to one of the main Colombian indigenous groups, which was located in the South of the country, in the central chain of mountains.
San Antioco	Canyon	38°40' N	8°05' E	IBCM	2
San Antonio	Canyon	33°41' S	72°17' W	GEBCO	5.11 Proposer: Dr. R. A. Hagen, US NRL, Accredited by: SCUFN (Jun. 1997) Named after the nearby Chilean city of San Antonio.

San Clemente	Basin	32°15' N	117°50' W	INT	801		
				INT	802		
San Diego	Trough	32°40' N	117°35' W	INT	801		
San Feliu	Valley	41°18' N	3°19' E	IBCM	2	Accredited by: SCUFN (Jun. 1997)	GEBCO-SCFUN/12 : change in name from Canyon to Valley.
San Feliu	Canyon			IBCM	2		See San Feliu Valley.
San Jose	Canyon	22°45' N	109°50' W	INT	802		
San Juan	Seamount	33°02' N	121°00' W	INT INT INT	50 801 802		
San Juan	Canyon	18°31' N 18°52' N	66°03' W	IBCCA	1.09	Proposer: T. Holcombe, NGDC, USA, 1990 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. The canyon is right of the coast from San Juan.
San Lorenzo	Canyon	39°30' N	9°47' E	IBCM	2		
San Martin	Canyon	67°20' S	47°35' W	GEBCO	5.18		
San Martin	Seamounts	58°30' S	95°00' W	GEBCO	5.15		
San Nicolas	Basin	33°03' N	119°05' W	INT INT	801 802		
San Pablo	Canyon	27°15' N	114°35' W	INT	802		
San Pedro Martir	Basin	28°20' N	112°30' W	INT	802		
San Quintin	Basin	30°00' N	116°40' W	INT	802		
San Salvador	Ridge	24°30' N 24°00' N 23°24' N	74°22' W 74°30' W 74°13' W	IBCCA	1.04	Proposer: Dr. T. Holcombe, NGDC, USA, Feb. 1992 Accredited by: SCGN (May 1993) The feature is located close to San Salvador Island.	
San Vito	Canyon	38°19' N	12°55' E	IBCM	8		
Sanae	Bank	70°18' S	3°00' W	GEBCO GEBCO	5.16	Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Name taken from the closely located South African research station "Sanae".	Depth range : 200 - 400 m.
Sanae	Canyon	68°30' S	2°45' W	GEBCO	5.18		
Sanak	Bank	54°16' N	162°00' W	INT INT	810 813		
Sanders	Seamount	52°35' S	1°55' E	GEBCO INT	5.16 21		

Sandile	Seamount	47°35' S	11°12' E	GEBCO	5.16	Proposer: Prof. C. Hartnady, South Africa, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after a great Xhosa tribal chief.	
Sanguma	Seamount	5°31.8' S	153°54.1' E	GEBCO	5.10	Proposer: Dr. R. A. Binns, CSIRO, Aus., Feb. 1998 Discoverer: RV Franklin, 1993 Accredited by: SCUFN (Jun. 1999) Sanguma is the Papua-New Guinea pidgin word for "ghost".	
Sanju	Seamount	24°58.5' N	134°04.5' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Sanju is the Japanese term for 80th birthday " .	Taken from Japanese Bathymetric Chart No. 6725.
Sanpuku	Seamount	22°52' N	142°40' E	INT	510		
Santa Cruz	Basin	33°40' N	119°33' W	INT INT	801 802		
Santa Lucia	Bank	43°35' N	9°28' E	IBCM INT	2 301		
Santa Lucia	Bank	34°50' N	121°24' W	INT INT	801 802		
Santa Lucia	Escarpment	34°30' N	121°42' W	INT INT	801 802		
Santa Maria	Hills	36°54' N 37°00' N 36°48' N	26°52' W 27°35' W 26°19' W	IBCEA	1.03	Proposer: Prof. J.R. Vanney, U.of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Santa Maria Island (Eastern Azores Group) .	Named by Laughton et al. 1975.
Santa Monica	Canyon	33°55' N	118°38' W	INT	802		
Santander	Canyon	44°00' N	3°38' W	IBCM	1		Bay of Biscay.
Santos	Plateau				1		See São Paulo
Sapmer	Seamount	36°48' S	52°07' E	GEBCO	5.09	Proposer: Captain Barbarin, Nov. 1987 Discoverer: F/V Sapmer, Nov. 1970 Accredited by: SCGN (May 1989) The name of the vessel that identified and signaled the feature to the Service Hydrographique et Océanographique de la Marine (France), SHOM.	

Sardinia	Knoll	39°59' N	10°10' E	IBCM	2	Accredited by: SCUFN (Jun. 1997)	Change in name from Seamount to Knoll.
Sardinia	Seamount	39°59' N	10°10' E	IBCM	2		See Sardinia Knoll.
Sardinia-Corsica	Trough	41°00' N	10°35' E	IBCM	2		
Sardino-Balearic	Plain	37°30' N 40°30' N	5°00' E 7°40' E	IBCM INT GEBCO IBCM	7 301 5.05 2	Accredited by: SCGN (Apr. 1987)	Formerly, Sardino- Balearic Abyssal Plain.
Sardino-Balearic	Abyssal Plain						See Sardino-Balearic Plain.
Sarmiento	Ridge	5°40' S	82°40' W	GEBCO	5.11		
Sars	Seamount	59°45' S	69°00' W	GEBCO INT	5.16 20		Shown as Bank in ACUF Gazetteer and on INT Chart.
Satsuki	Seamount	23°31.2' N	134°43.5' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Satsuki " means May in Japanese .	Taken from Japanese Bathymetric Chart No. 6722.
Satsuma	Seamount	27°54.9' N	134°42.5' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Satsuma " was a feudal district name(Eda era) in the island of Kyushu, Japan.	Taken from Japanese Bathymetric Chart No. 6725.
Sauerwein	Seamount	37°06' N	26°05' W	IBCEA	1.03	Proposer: Prof.J.R. Vanney, U.of Paris-IV, France and Portuguese HO, Jun. 2001 Accredited by: SCUFN (Apr. 2001) Named after Charles Sauerwein (French naval Officer (1876-1913), aide-de-camp to Prince Albert 1er of Monaco. He participated in Prince Albert's campaigns in the Azores on board "L'Hirondelle" (1902-1905) and assisted with the compilation of the 1st Edition of GEBCO (1905).	
Saunders	Basin						See Saunders Bank.
Saunders	Bank	76°50' S	155°00' W	GEBCO	5.18	Accredited by: SCGN (May 1993)	Replaces Saunders
Saury	Seamount	12°30' N	80°55' W	INT	811		- I - Piacoo Saariaara
Savage	Seamount	18°28' S	169°15' E	GEBCO		Accredited by: SCUFN (May 1995) Origin of name unknown.	Taken from NZOI Bathymetric map "Tonga". Relief: 2,700

Savel'ev	Seamount	6°57.4' N	33°48.8' W	GEBCO GEBCO		Proposer: Dr. Galina Agapova , Geol. Inst. of RAS ., Feb. 2001 Accredited by: SCUFN (Apr. 2001) Named after the Russian geologist from the Geological Institute RAS, Ph. D. A. A Savel'ev (1936 - 2000) who studied the oceanic lithospere .	
Savu	Basin	9°30' S	122°45' E	GEBCO	5.10		
Saxton	Seamount	47°24' N	157°30' W	INT	50		
Saya De Malha	Bank	8°20' S 11°15' S	60°10' E 61°50' E	GEBCO INT	5.09 702		
Scarlatti	Seamount	27°37' N	160°15' W	INT INT	50 51		
Schaefer	Seamount	43°00' N	132°26' W	INT INT	50 801		
Schjetman	Reef	16°08' N	178°57' W	GEBCO INT	5.07 809		
Schlanger	Seamount	2°50' S	155°55' W	GEBCO	5.11	Accredited by: BGN, SCGN (May 1993)	
Schlich	Seamount	32°30.3' S	82°21.2' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, ISO, USA, Nov. 1996 Discoverer: R/V Marion Dufresne, 1983 Accredited by: SCUFN (Jun. 1997) Named after Dr. Roland Schlich, a world-class marine geophysicist with 30-35 years of field experience in the Indian Ocean. He was chief scientist aboard R/V Marion Dufresne in 1983 when this feature was discovered. Dr. Roland Schlich, retiring Director, Institut de Physique du Globe de Strasbourg, France, has been one of France's premier marine scientists for more than 30 years. A physicist, he spent nearly a year on Kerguelen making post-IGY magnetic observations. Since 1965, Schlich has organized, led, and published results of, more than a score of complex geophysical expeditions in the western and central south Indian Ocean, notably aboard Gallieni, Marion Dufresne, Glomar Challenger and Joides Resolution.	

Schmitt-Ott	Seamount	39°26' S	13°45' E	GEBCO	5.12	
				INT	21	
				INT	22	
				INT	204	
Schoppe	Ridge	51°10' N	139°30' W	INT	50	
	19			INT	810	
Schott	Seamount	48°39' N	155°52' W	INT	50	
Schubert	Seamount	31°56' N	162°09' W	INT	50	
				INT	51	
Schulz	Bank	73°52' N	7°30' E	INT	10	
				INT	100	
Schumann	Seamount	25°42' N	160°11' W	INT	50	
				INT	51	
Schwabenland	Canyon	66°35' S	18°00' E	GEBCO	5.18	
Schwabenland	Seamount	46°00' S	00°10' E	GEBCO	5.12	
				GEBCO	5.16	
				INT	21	
Scotia	Bank	74°00' S	22°30' W	GEBCO	5.18 Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after the W S Bruce expedition sailing vessel Scotia.	Least depth : 300 m.
					This feature exists at approximately the southernmost position reached by the expedition in March 1904.	
Scotia	Ridge					See NORTH SCOTIA
						Ridge, SOUTH SCOTIA Ridge and
						WEST SCOTIA Ridge
Scott	Canyon	71°35' S	179°00' E	GEBCO	5.14 Named after Captain Robert Falcon Scott, British Antarctic	
				GEBCO	5.18 Explorer who lost his life on the return journey from the South Pole, 1913.	
Scott	Seachannel	49°55' N	133°00' W	INT	801 Named after Captain Robert Falcon Scott, British Antarctic	
				INT	810 Explorer who lost his life on the return journey from the South Pole, 1913.	
Scott	Seamount	50°25' N	141°20' W	GEBCO	5.03 Named after Captain Robert Falcon Scott, British Antarctic	
				INT INT	Explorer who lost his life on the return journey from the South Pole, 1913.	

Scott	Seamounts	68°00' S	179°50' W	GEBCO GEBCO		Named after Captain Robert Falcon Scott, British Antarctic Explorer who lost his life on the return journey from the South Pole, 1913.	Shown as Scott Island Bank in ACUF Gazetteer.
Scott	Shoal	73°14' S	177°45' E	GEBCO	5.18	Named after Captain Robert Falcon Scott, British Antarctic Explorer who lost his life on the return journey from the South Pole, 1913.	
Scripps	Guyot	23°50' N	159°23' E	GEBCO	5.06	Accredited by: BGN, SCGN (Apr. 1985)	
Shchukin	Seamount	44°20' S	105°10' W	GEBCO		Proposer: VNIRO, Russia, Jun. 1997 Discoverer: F.R.V. "Novoceboksarsk", 1985 Accredited by: SCUFN (Jun. 1997) Named after Russian geomorphologist I.S. Shchukin (1885-1985), Professor of Moscow University.	Estimated least depth : 589 m.
Sculpin	Ridge	18°00' N 13°00' N	169°00' W 165°00' W	GEBCO	5.07	Proposer: Dr. Jacqueline Mammerickx, Mar. 1985 Accredited by: SCGN (Apr. 1985)	
Scuso	Bank	38°15' N	12°32' E	IBCM	8		
Seadragon	Ridge	12°30′ N	158°45' W	INT INT	51 809		
Seagull	Shoal	4°45' S	54°10′ E	INT INT	702 703		On SW edge of Seychelles Bank.
Seal	Canyon	37°25' S 36°50' S	137°10' E 137°25' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after the nearby Seal Bay.	Taken from the AGSO Bathymetric Map "Ceduna".
Sealark	Fracture Zone	2°30' S 3°40' S 7°00' S	69°30' E 68°35' E 65°00' E	GEBCO IBCWIO		Proposer: Dr. R. L. Fisher, May 1981 Discoverer: HMS Sealark, 1905 HMS Sealark (Captain Boyle Somerville) carried out Percy Sladen Trust investigations of northwest Indian ocean coral atolls and banks about 1905.	
Seamap	Channel	51°45' N	162°20' W	GEBCO INT INT	5.03 50 810		Shown as Seachannel in ACUF Gazetteer.
Secchi	Seamount	40°27' N	11°42' E	IBCM	3		

Sedlo	Seamount	40°25.4' N	26°55.4' W	GEBCO	5.08	Proposer: VNIRO, Russia, 1985	Min. depth 667 m.
						Discoverer: F.R.V. "Atlant", 1973	
						Accredited by: SCUFN (Apr. 1987)	
						According to outlines as saddle ("sedlo" is Russian for	
						"saddle ").	
Sedna	Ridges	47°30' N	143°16' W	INT	50		
Segundo	Seamount	13°00' N	165°05' W	INT	809		
Sein	Canyon		05°56.6' W			Proposer: R.Le Suavé & J-F Bourillet, IFREMER, France.,	
		46°58.7' N	06°12.6' W			Jun. 2000 Accredited by:	
						SCUFN (Apr. 2001) Sein	
						is the name of an island located west of Brittany.	
Seine	Abyssal Plain	34°00' N	12°30' W	GEBCO	5.08		Shown as Plain in
							ACUF Gazetteer.
Seine	Seamount	33°50' N	14°20' W	GEBCO	5.08		
				INT	11		
				INT	12		
				INT	14		
				INT	104		
Selfridge	Bank	20°55' S	157°05' E	INT	602		
				INT	604		
Selkirk	Rise	38°00' S	81°15' W	GEBCO	5.11		
Seminole	Seamount	49°46' N	129°50' W	INT	50		
				INT	801		
Sengfeller	Seamount	49°50' N	157°45' W	INT	50		-
Senghor	Seamount	17°10' N	21°55' W	INT	14		Source : Woods Hole
							Oceanographic
Sentinelle	Bank	38°03' N	9°41' E	IBCM	7		
		202012		INT	301		0
Seram	Trough	3°00' S	131°20' E	GEBCO	5.10		Shown as Ceram in ACUF Gazetteer.
Serendip	Seamount	8°17' N	54°43' E	GEBCO	5.05	Proposer: Dr. R. L. Fisher, SIO. USA, Serendip was a legendary island visited by Sind'bad.	Formerly, listed as Sarandib Seamount.
						and the second s	
Sergey Vavilov	Seamount	39°51' N	12°35' E	IBCM	3	Proposer: O.M. Mihailov, IOAN, Russia, 1955	Shown as Vavilov in
				INT		Discoverer: R/V "Sergey Vavilov", Jun. 1991	ACUF Gazetteer.
				INT	302	Named after Russian R/V "Sergey Vavilov" which discovered this feature.	

Sermilik	Deep	64°40' N	38°05' W	INT	112		Shown as Valley in ACUF Gazetteer.
Serrana	Bank	14°23' N	80°12' W	INT INT INT	400 402 811		
Serranilla	Gap	16°10' N	80°09' W	IBCCA		Proposer: CIOH, Colombia, 1993 Accredited by: SCUFN (May 1995) This feature is close to the Serranilla Bank.	
Serranilla	Bank	15°50' N	79°50' W	INT INT INT INT	400 401 402 811	Discoverer: CIOH, Colombia,	
Sesostris	Bank	13°05' N	72°00' E	INT INT INT INT	705 71 72 73		
Sete	Canyon	42°40′ N	4°13' E	IBCM	2		
Setúbal	Canyon	38°08' N 38°04' N 38°18' N	10°20' W 9°45' W 8°51' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby port and bay.	
Sever	Spur	79°00' N 82°00' N	125°00' W 128°00' W	GEBCO	5.17	Proposer: HIIGA, Russia, Mar. 1985 Discoverer: Drift ice expedition "Sever", Russia, 1966 Accredited by: SCUFN (Apr. 1987) Named after high latitude Russian expedition "Sever"	
Sewell	Rise	9°25' N	94°45' E	GEBCO	5.05	Proposer: Dr. R. L. Fisher, SIO, USA, Oct. 1993 Discoverer: IIOE Ships, 1960 Accredited by: SCUFN (May 1995) R.B.Seymour Sewell (UK) worked in this region in 1915-30. Author of "The Geography of the Andaman Sea Basin", Memoirs Asiatic Soc. Bengal. vol. 9 Pt. I, 1925, and other papers.	

Seychelles	Bank	5°00' S	56°00' E	GEBCO	5.09	
20,0	23			INT	70	
				INT	71	
				INT	72	
				INT	702	
Seymour Sewell	Seamount	2°57.8' S	65°43.4' E	GEBCO	5.09 Proposer: Dr. R. L. Fisher, SIO, USA, Apr. 1993 Discoverer: R/V Robert Conrad, 1969 Accredited by: SCGN (May 1995) Named after R.B. Seymour Sewell, long Director of the Geological Survey of India, and who was leader of the John Murray Expedition Aboard M/V "Mabahiss".	
Shackleton	Canyon	75°15' S	166°00' W	GEBCO	5.18 Named after Sir Ernest Shackleton, most likely the greatest British Antarctic Explorer of all time.	
Shackleton	Fracture Zone	59°00' S 60°40' S	61°00' W 56°30' W	GEBCO	5.16 Named after Sir Ernest Shackleton, most likely the greatest British Antarctic Explorer of all time.	
Shackleton	Seamount	36°57' S	22°45' E	INT	Proposer: E. S. W. Simpson, J. K. Mallory & E. Forder, 1964 Named after Sir Ernest Shackleton, most likely the greatest British Antarctic Explorer of all time.	
Shaka	Fracture Zone	53°30' S	9°00' E	GEBCO	5.16	
Shaka	Ridge	51°45' S	11°50' E	GEBCO	5.16	
				INT	21	
Shalovich	Seamount	46°09' N	135°12' W	INT INT	50 801	Shown as Shalowitz on INT Charts and in ACUF Gazetteer.
Shamrock	Canyon		09°18.0' W 08°10.3' W		Jun. 2000 Accredited by: SCUFN (Jun. 2001) Named after HMS Shamrock, British research (or Hydrographic) vessel.	Includes the Shamrock
Shamrock	Valley		09°20.7' W 08°40.2' W		Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Named after HMS Shamrock, British research (or hydrographic) vessel.	Intermediate section of the Shamrock Canyon / Shamrock Seachannel system .

Shannon	Seamount	43°00' S	2°30' E	GEBCO GEBCO INT INT	5.12 Proposer: E. S. W. Simpson & E.Forder, 1969 5.16 21 22	
Shatskiy	Rise	30°00' N 43°30' N	157°15' E 168°30' E	GEBCO INT INT	 5.06 Proposer: Dr. G.B. Udintsev, IOAN, Russia, 1959 53 Discoverer: R/V "Vitiaz", 1959 511 Accredited by: SCGN (Apr. 1985) Named for Academician H.S. Shatskiy (1895-1960), geologist, tectonicist, author of monographs and tectonic maps of the continents and oceans. 	
Shcherbakov	Seamount	10°55' S	104°40' E	GEBCO INT INT	5.09 Proposer: Dr. L.K. Zatonskij, IOAN, 1962 707 Discoverer: R/V "Vityaz", 1961 708 Named after Academician D.I. Shcherbakov (1893-1966), geochemist.	Min. depth: 1438 m.
Sheldrake	Seamount	38°25' N	62°10' W	INT	403	
Shell	Bank	51°40' S	76°15' E	GEBCO	5.13 Proposer: Capt. J.J. Doyle, Australian HS, Jun. 1998 Accredited by: SCUFN (Jun. 1999) Of all the five outlying submarine banks in the Heard Island region, this is the only one which has sediment made of fine white shell grit. The others have sediment of fine black volcanic sand.	A submarine bank on the Kerguelen Plateau 126 nm north-east from Heard Island. The bank is about 200 m deep.
Shepard	Guyot	19°10' N	179°45' W	GEBCO	5.07 Accredited by: BGN, SCGN (Apr. 1985)	
Shepherd	Seamount	17°32' N	154°07' W	INT	809	
Shikoku	Basin	26°00' N 32°00' N 23°30' N	137°00' E 136°00' E 138°30' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby island of Shikoku, Japan.	Taken from Japanese Bathymetric Chart No. 6725.
Shimada	Seamount	16°52' N	117°31' W	GEBCO INT INT INT	5.07 Proposer: Thomas Chase, SIO, 1957 50 Named for IATTC Fisheries scientist Bell Shimada, killed in a 51 1955 airplane crash while en route to an Eastern Pacific 802 Expedition.	Shown as Shamada on GEBCO 5.07.

Shimotsuki	Seamount	21°42.3' N	135°13.0' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Shimotsuki " means November in Japanese .	Taken from Japanese Bathymetric Chart No. 6722.
Shingetsu	Hole	21°55.0' N	135°50.0' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Shingetsu " means New Moon in Japanese .	Taken from Japanese Bathymetric Chart No. 6722.
Shinsei	Seamount	24°37.7' N	136°27.4' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Apr. 2000 Accredited by: SCUFN (Apr. 2001) "Shinsei" is the Japanese term for a nova.	Taken from Japanese Bathymetric Chart No. 6725.
Shio-no-misaki	Canyon	33°06.0' N	135°30.0' E 136°02.5' E 136°04.0' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Cape Shio-No-Misaki .	Taken from Japanese Bathymetric Chart No. 6602.
Shirase	Basin					See Shirase Bank.
Shirase	Bank	76°40' S	158°00' W	GEBCO	5.18 Accredited by: SCGN (May 1993) Named after Lieutenant Shirase, leader of the Japanese expedition in "Kainan Maru" ("Opener up of the South"), 191	Replaces Shirase Basin.
Shirshov	Ridge	57°10' N 59°30' N	170°30' E 170°30' E	GEBCO INT INT INT	5.02 Proposer: Dr. G.B. Udintsev, IOAN, Russia, 1951 50 Discoverer: R/V "Vitiaz", 1951 813 Named after Academician P.P. Shirshov (1905-1953), 814 hydrobiologist.	
Shiwasu	Seamount	22°08.3' N	134°55.8' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Shiwasu " means December in Japanese .	Taken from Japanese Bathymetric Chart No. 6722.
Shoho	Seamount	32°20.0' N	138°44.1' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Shoho " designates an era in Japanese history .	Taken from Japanese Bathymetric Chart No. 6602.

Shokujo	Seamount	23°35.0' N	136°03.6' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Shokujo " designates , in Japanese , the star Vega.	Taken from Japanese Bathymetric Chart No. 6722.
Shona	Ridge	51°00' S	2°45' E	GEBCO INT	5.16 21		
Shor	Seamount	42°30' N	133°05' W	INT INT	50 801		
Shortland	Canyon	59°00' N	45°00' W	GEBCO	5.04	Accredited by: SCGN (Apr. 1985)	Shown at position 43°50'N - 58°15'W (The Gully) in ACUF
Shorygin	Guyot	22°05.1' S	81°18.4' W	GEBCO	5.11	Proposer: VNIRO, Russia, Apr. 1993 Discoverer: F.R.V "Zvezda", Aug. 1978 Accredited by: SCUFN (Jun. 1997) Named after Russian ichthyologist, A A Shorygin (1896-1948).	Least depth : 155 m.
Shostakovich	Seamount	33°16' N	164°53' W	INT	50	Proposer: H.W. Menard, SIO, USA, 1964 Named after Russian composer D.D. Shostakovich (1906-1975).	
Showa	Guyot	43°00' N	170°30' E	GEBCO	5.06	Proposer: N. Christian Smoot, USNOO., 1982 Accredited by: SCGN (Apr. 1985)	
Shuleykin	Seamount	41°16' N	163°08' E	GEBCO	5.06	Proposer: L.A. Zenkevich, IOAN, Mar. 1953 Discoverer: R/V Vitiaz, 1953 Accredited by: SCGN (Apr. 1987) Named after Russian Academician V.V. Shuleykin (1895-1979), geophysicist, director of Marine Geophysical Inst. (Crimea), leader of numerous expeditions.	
Shumagin	Bank	54°39' N	159°22' W	INT	810		
Sibelius	Seamount	27°13' N	160°44' W	INT	51		
Siberia	Abyssal Plain	86°30' N	165°00' E	GEBCO	5.17		Shown as Fletcher Plain in ACUF
Siboney	Seamount	33°20' N	61°40' W	INT INT INT	12 13 403		
Sicily-Malta	Escarpment	36°35' N	15°30' E	IBCM	8		

Sierra Leone	Basin	4°45' N	17°00' W	IBCEA	1 08	Proposer: Ing. Olivier Parvillers, SHOM, France,	
0.0114 200110	Baom		00	GEBCO		Accredited by: SCUFN (Sep. 2000)	
				GEBCO	5.12	7.00.00m.00 5y. 000111 (00p. 2000)	
				INT	14		
				INT	21		
Sierra Leone	Fracture Zone	6°00' N	37°00' W	GEBCO	5.08		
0.0.10		7°00' N	27°00' W	GEBCO	5.12		
Sierra Leone	Rise	6°00' N	21°30' W	GEBCO	5.08		Position revised at
				GEBCO	5.12		GEBCO-SCUFN/11,
				INT	14		taken from Bathymetric
				INT	21		Map IBCEA 1.08.
				INT	104		1
Signal	Hill	21°20′ N	38°02' E	GEBCO		Accredited by: SCUFN (Jun. 1997)	
Sigsbee	Deep	23°52' N	91°35' W	GEBCO	5.07		See Mexico basin in
				GEBCO	5.08		ACUF Gazetteer.
Sigsbee	Escarpment	26°00' N	92°30' W	GEBCO	5.07		
				GEBCO	5.08		
Sikoku	Basin	29°00' N	137°00' E	GEBCO	5.06		
				INT	510		
Silver	Bank	20°30' N	69°45' W	INT	400		
				INT	402		
				INT	403		
Silver	Knoll	21°33' N	68°33' W	IBCCA	1.09	Proposer: T. Holcombe, NGDC, USA, 1990	The Knoll is located
						Accredited by: SCGN (Jun. 1991)	within the Silver Plain.
Silvertown	Bank	21°25' N	79°55' W	INT	400		
				INT	401		
				INT	402		
				INT	403		
Silvia	Bank	37°52' N	10°59' E	INT	301		
				INT	302		
Simpson	Seamounts	37°15' S	16°50' E	GEBCO	5.12		
		37°05' S	17°25' E				
Sinaia	Bank	38°51' N	25°48' E	INT	302		
				IBCM	4		
Sind'Bad	Seamount	16°08' N	58°35' E	GEBCO	5.05	Proposer: Dr. R. L. Fisher, SIO, USA,	
						Accredited by: SCGN (May 1989)	
Siqueiros	Fracture Zone	8°30' N	105°30' W	GEBCO	5.07		
		9°00' N	101°00' W	INT	51		
				INT	802		
				INT	811		

Siribesi	Seamount	43°33' N	139°44' E	INT	511		
Sirius	Bank	4°00' S	35°55' W	INT	202		
				INT	215		
Sirius	Seamount	52°00' N	160°50' W	GEBCO	5.03		
				INT	50		
				INT	810		
Sirte	Abyssal Plain	34°10' N	19°15' E	IBCM	8		
Sirte	Rise	33°15' N	18°00' E	IBCM	8		
Sisifo	Seamount	38°47' N	13°51' E	IBCM	3		
Sitito-Ozima	Ridge	33°15' N	139°30' E	GEBCO	5.06		
		26°00' N	141°00' E				
Sixtymile	Bank	32°03' N	118°15' W	INT	801		
				INT	802		
Sjubre	Bank	79°15' N	9°00' E	GEBCO		Accredited by: BGN, SCUFN (Jun. 1999)	
Skerki	Bank	37°45' N	10°45' E	IBCM	7		
				IBCM	8		
				INT	301		
				INT	302		
Skerki	Channel	37°36′ N	10°26' E	IBCM	7		
Skikda	Canyons	37°08' N	6°47' E	IBCM	7		
Skiros	Trough	39°00' N	24°41' E	IBCM	4	Proposer: RA. Sevket Güçlüer, Turkey, May 1986	Formerly, North Skiros
		39°22' N	25°16' E			Accredited by: SCGN (May 1989)	Basin.
Sklinna	Bank	65°15' N	10°15' E	GEBCO	5.01		
				INT	10		
				INT	101		
Skolpen	Bank	70°30' N	36°30' E	GEBCO	5.01		Shown as Murman
				INT	10		Rise on GEBCO 5.01.
							See also
Smetanin	Seamount	40°40' N	146°50' E	GEBCO	5.06	Proposer: Dr. G.V. Agapova, IOAN, Russia, Mar. 1985	Min. depth: 1345 m.
						Discoverer: R/V Vitiaz, 1961	
						Accredited by: SCGN (Apr. 1987)	
						Named after Soviet Oceanologist D.I. Smetanin (1927-1961)	
						who participated in several expeditions on R/V "Vitiaz" in the	
						Pacific.	
Smoot	Seamount	55°09' N	150°07' W	INT	50	Christian Smoot (US NOO, retired) named a number of	
				INT		seamounts.	

Snodgrass	Seamount	7°54' N	20°48' W	IBCEA	1.08	Accredited by: BGN, SCUFN (May 1995) Named after LaVern Snodgrass, US/NOO employee in the	Taken from ACUF Gazetteer. Position
						Bathymetry Division.	revised at GEBCO-
							SCUFN/11 from
							Bathymetric Map
Snowden	Seamounts	16°00' N	156°00' W	INT	809		
Sofu	Basin	29°50' N	139°17' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Accepted as Basin (
		28°15' N	139°05' E			Names, Oct. 2001	instead of Trough, as
		28°40' N	139°10' E			Accredited by: SCUFN (Apr. 2001)	shown on the chart
						"Sofu" is a widow in Japanese.).Taken from Japanese
							Bathymetric Chart No.
							6725.Japanese
							Committee on
							Undersea Feature
							Names to consider
Soga	Guyot	43°25' N	170°00' E	GEBCO	5.06	Proposer: N. Christian Smoot, USNOO, 1982	Revised position at
						Accredited by: SCGN (Apr. 1985)	GEBCO-SCGN/8.
Solander	Trough	50°20' S	164°50' E	GEBCO	5.14		
		48°50' S	165°30' E	INT	60		
				INT	600		
				INT	601		
Soldatov	Seamount	21°43' S	82°03' W	GEBCO	5.11	Proposer: VNIRO, Russia, Apr. 1993	Least depth: 850 m.
						Discoverer: F.R.V. "Foton", Dec. 1979	
						Accredited by: SCUFN (Jun. 1997)	
						Named after Russian ichthyologist V. K. Soldatov (1875-	
						1941).	
Soledad	Basin	30°10' N	117°35' W	INT	802		
Soledad	Canyon	23°40' N	109°32' W	INT	802		

Solide	Seamount	32°00' N	174°10' W	GEBCO	5 O7	Proposer: Drs. Keating & Kroenke, HIG,	Although this feature
Solide	Seamount	32 00 N	174 10 VV	GEBCO	5.07	Accredited by: BGN, SCUFN (May 1995)	lies within the Hawaiian
						Name of an early ship visiting Hawaii in 1791. Hawaiian	(USA) EEZ, it is
						Registry, Judd, B. (1974) "Voyages to Hawaii before 1860",	particularly significant
						Univ. Hawaii, Press, Honolulu, p. 4.	and may appear on the
						Offiv. Hawaii, F1655, Horioldid, p. 4.	GEBCO. Presented in
							a paper by Kroenke,
							Cambell, and Keating
							(1987) Morphology of
							Seamounts Within the
							Hawaiian Exclusive
							Economic Zone, "How
							Volcanoes Work"
Solomon	Rise					Accredited by: SCGN (Apr. 1985)	See Ontong-Java Rise.
Somachi	Seamount	28°43.5' N	131°47.6' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
Comacini	Geamount	20 43.3 1	131 47.0 L	OLDOO	3.00	Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6725.
						Named after the nearby small town of Somachi.	0720.
						Tvaried diter the fieldby small town or comachi.	
Somali	Abyssal Plain	5°00' N	52°30' E	INT	703	Proposer: M. Tharp, B. Heezen, Oct. 1965	Position revised in
						Discoverer: Various ships of IIOE,	1991. Formerly, Plain.
						Accredited by: SCUFN (Apr. 2001)	Proposed as Abyssal
							Plain (R.L. Fisher,
Sombrero	Trough	18°39' N	64°00' W	IBCCA	1.09	Proposer: Dr. T. L. Holcombe, NGDC, USA., Oct. 1989	Position revised at
		18°52' N	63°30' W			Accredited by: SCGN (Jun. 1991)	GEBCO-SCGN/9.
		18°57' N	62°45' W				Taken from
							Bathymetric chart
							entitled : Esquisse
							Bathymétrique de l'est-
							Caraïbe, 1984
							(accompanying BRGM
							Document No.93.
							Compiled by Philippe

Somerville	Bank	12°40' S	60°50' E	GEBCO	5.09 Proposer: Dr. R. L. Fisher, May 1981 Discoverer: HMS Sealark, 1905 Long known small bank on central segment of the Mascarene Plateau. Admiral Boyle T. Somerville (earlier 1905 Captain of HMS Sealark) was an early 20 century UK Hydrographer; assassinated by political terrorists.	
Sonja	Ridge	22°45' S 21°00' S	108°15' E 109°20' E	GEBCO GEBCO	5.10 Proposer: Capt. J. Doyle, RANHO, Aus, Oct. 1992 5.09 Discoverer: R/V Sonne, 1979 Accredited by: SCGN (May 1993) Named after the tender to German research vessel Sonne. Taken from the Bathymetric Ma "Cuvier".	
Sonne	Seamount	15°07' N	156°40' W	GEBCO	5.07 Proposer: Dr. Johannes Ulrich, Dec. 1982 Discoverer: R/V Sonne, Nov. 1981 Accredited by: SCGN (Apr. 1985) The German Research Vessel Sonne discovered this feature and made a special Sea Beam Survey of it in November of 1981.	
Sonne	Ridge	23°00' S 21°00' S	110°00' E 110°35' E	GEBCO GEBCO	5.10 Proposer: Capt. J. Doyle, RANHO, Aus, Oct. 1992 5.09 Accredited by: SCGN (May 1993) Named after the German Research vessel which surveyed the ridge in 1979. Taken from the Bathymetric Ma "Cuvier".	
Soquel	Canyon	36°48' N	122°00' W	INT	802	
Sorbakken	Canyon	73°47' N	19°00' E	INT INT	10 Island slope. Sh 100 Sorbakken on C INT 10 and 100 produced by No	Charts
Sorkapp	Bank	76°40' N	15°30' E	GEBCO	5.17 Accredited by: BGN, SCUFN (Jun. 1999)	_
Sorlingues	Canyon	48°16.1' N 47°51.8' N			Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Scilly Islands (in French : Iles Sorlingues) . Accepted as "Cinstead of "Ridgested by the proposer".	ge"

Sotsuju	Seamount	25°03.3' N	134°16.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Sotsuju is the Japanese term for "90th" birthday " .	Taken from Japanese Bathymetric Chart No. 6725.
Soudan	Bank	18°35' S	58°45' E	INT INT INT INT	70 71 72 702		
South Adriatic	Basin	41°50' N	17°50' E	GEBCO IBCM INT INT		Accredited by: SCGN (Apr. 1987)	Shown as Bacino Adriatico on INT 301, 302 and as Adriatic Basin in ACUF
South Alboran	Basin	35°48' N	3°05' W	IBCM	6		
South Australian	Basin	38°30' S	129°00' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, Nov. 1992 Accredited by: SCGN (May 1993)	The Land and Seabed Relief Map indicates the feature further SW. It is considered that South Australian is preferred as South Australia indicates that it only lies of the coast of that state whereas it extends from south of the Victorian border to south of Esperance in Western Australia. Abyssal Plain is preferred due to its extent and elongated E/W dimension. It is named South Australian Basin on Int 709. Taken from the AGSO Bathymetric
South Banda	Basin	6°30' S	127°30' E	GEBCO	5.10		
South China	Basin	14°30' N	115°30' E	GEBCO INT	5.06 508		

South Fiji	Basin	26°00' S	176°00' E	GEBCO	5.10		Australia proposal : Fiji
				INT	60		Basin.
				INT	602		
				INT	605		
South Fiji	Ridge	28°24' S	179°25' W	INT	605		Shown as Lau Ridge in ACUF Gazetteer.
South Indian	Abyssal Plain					Accredited by: SCGN (Apr. 1987)	See Australian- Antarctic Basin.
South Makassar	Basin	4°15' S	118°30' E	GEBCO	5.10		
South New Hebrides	Trench	17°45' S 22°45' S	167°20' E 174°10' E	GEBCO INT INT INT	5.10 60 61 602	Proposer: R. L. Fisher, H. H. Hess, 1962	Shown as New Hebrides Trench in ACUF Gazetteer.
South Norfolk	Basin	30°00' S 33°00' S	168°00' E 171°00' E	GEBCO		Accredited by: SCUFN (Jun. 1997) Named after the nearby Norfolk Island.	Shown as Gazelle Basin in the ACUF
South Orkney	Trough	61°00' S	41°45' W	GEBCO	5.18	Proposer: A.F. Treshnikov, AANII, 1968	Feature labeled
		60°30' S	38°30' W	GEBCO		Discoverer: R/V "Ob", 1968	incorrectly as "Orkney
						Named from the nearby South Orkney islands.	Deep" on GEBCO 5.16 and 5.18.
South Sandwich	Fracture Zone	60°45' S 60°30' S	24°00' W 17°30' W	GEBCO GEBCO	5.16 5.18	Named after the adjacent South Sandwich Islands.	
South Sandwich	Trench	57°30' S	24°00' W	GEBCO INT	5.16 21	Discoverer: R/V Meteor, (Germany), 1926 Named after the adjacent South Sandwich Islands.	
South Scotia	Ridge	60°45' S 60°45' S	53°30' W 42°15' W	GEBCO GEBCO		Named after the Scotia Sea, of which it forms the southern border.	Formerly, Scotia Ridge.
South Shetland	Trough	60°50' S 62°25' S	62°30' W 66°30' W	GEBCO	5.16	Accredited by: SCGN (May 1993) Named after the adjacent South Shetland Islands.	Replaces South Shetland Trench.
South Shetland	Trench						See South Shetland Trough.
South Skiros	Basin	38°37' N	24°38' E	IBCM	4		J
South Solomon	Trench	11°20' S	162°45' E	GEBCO INT INT INT		Proposer: R. L. Fisher, SIO, USA, 1962 Discoverer: R/V Spencer F. Baird, 1962 This deep area, like the North (and South) New Hebrides Trench was mapped on SIO's 1962 PROA Expedition (R/V Spencer F. Baird). However, earlier stray soundings had indicated deep water in all three localities.	Shown as South Solomons on INT Charts (AUS).

South Tasman	Rise	46°00' S	146°00' E	INT	601		Shown as South
		49°00' S	150°00' E	INT	60		Tasmania Ridge on the
				GEBCO	5.10		INT Charts.
				GEBCO	5.14		
South Tasman	Rise	45°00' S	146°45' E	GEBCO	5.10	Proposer: Capt. J. Doyle, Aust.HO, Sep. 1997	
		44°55' S	147°05' E			Accredited by: SCUFN (Jun. 1999)	
						Named after its association with the South Tasman Rise.	
South Trinco	Canyon	8°40' N	81°38' E	INT	706		
Southeast Indian	Ridge	26°00' S	71°30' E	GEBCO	5.09	Accredited by: SCGN (May 1993)	
		61°30' S	161°00' E	GEBCO	5.13		
				GEBCO	5.14		
				INT	70		
				INT	73		
Southern	Bank	10°30' N	116°40' E	INT	507		Shown as Reefs in ACUF Gazetteer.
Southwest Indian	Ridge	27°00' S	66°30' E	GEBCO	5.09		
		54°45' S	00°00' E	GEBCO	5.13		
				GEBCO	5.16		
				INT	21		
				INT	70		
Southwest Pacific	Basin	23°00' S	170°00' E	GEBCO		Proposer: Dr. Robin K. H. Falconer, Apr. 1985	Formerly,
		42°00′ S	132°00' W	GEBCO		Accredited by: SCGN (Apr. 1985)	Southwestern Pacific
		57°00' S	170°00' E	GEBCO	5.14		Basin on 5.11 and
				INT	61		5.14.
Sovereign	Seamount	24°24' N	173°21' W	GEBCO	5.07	Proposer: Drs. Keating & Kroenke, HIG,	Although this feature
						Accredited by: BGN, SCUFN (May 1995)	lies within the Hawaiian
						Name of an early ship (clipper) visiting Hawaii in 1853.	(USA) EEZ, it is
						Hawaiian Registry, Judd, B. (1974) "Voyages to Hawaii	particularly significant
						before 1860", Univ. Hawaii, Press, Honolulu, p. 41.	and may appear on the
							GEBCO. Presented in
							a paper by Kroenke,
							Cambell, and Keating
							(1987) Morphology of
							Seamounts Within the
							Hawaiian Exclusive
							Economic Zone, "How
							Volcanoes Work"

Spar	Fracture Zone	69°00' N	17°40' W	GEBCO	5.04		
				GEBCO	5.17		
Spartacus	Seamount	40°52' N	3°57' E	IBCM	2		
Spartivento	Canyons	38°30' N	8°56' E	IBCM IBCM	2 7		
Speakers	Bank	5°00' S	72°20' E	INT INT INT INT	70 71 72 73 702		
Spencer	Canyon	36°40' S 35°55' S	134°53' E 135°30' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after the nearby Spencer Gulf, so named by M. Flinders in 1802 in honour of the respectable noble man who presided at the Board of Admiralty when the voyage was planned and the ship put into commission.	Taken from the AGSO Bathymetric Map "Ceduna".
Spiess	Seamount	54°40' S	00°15' E	INT	21		
Spilhaus	Seamount	42°40' N	141°45' W	INT	50		
Spinola	Spur	43°22' N 43°25' N	8°36' E 8°52' E	IBCM	2	Accredited by: SCUFN (Jun. 1997)	GEBCO-SCFUN/12 : change of position
Spiss	Bank	37°50' N	9°08' E	INT	301		
Spitsbergen	Bank						See Bjornoya Bank.
Sprigg	Canyon	37°20' S 36°45' S	136°45' E 136°55' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after Reg C. Sprigg, geologist with the South Australian Geological Survey (1947).	Taken from the AGSO Bathymetric Map "Ceduna".
Springfield	Seamount	48°04' N	130°12' W	INT INT	50 801		
Srivastava	Seamount	44°31' N	136°07' W	INT INT	50 801		
St. Anna	Trough						See Svyataya Anna Trough.

St. Barthélémy	Valley	18°04' N 18°32' N	62°40' W 61°58' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984	Position revised at GEBCO-SCGN/9. Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'est- Caraïbe, 1984 (accompanying BRGM Document NO.93. Compiled by Philippe
St. Croix	Basin	18°04' N	64°12' W	IBCCA	1.09	Proposer: Dr. Ph.Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Saint-Croix Basin in BGN Gazetteer, 1990
St. Croix	Ridge	17°39' N 17°51' N	65°52' W 64°23' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9.
St. Géran	Ridge	18°07' S 18°45' S 19°20' S	59°22' E 59°15' E 58°48' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, Named after the most famous ship name in history of nearby Mauritius: "St Géran" which, whilst bringing colonists, was shipwrecked in 1744 on fringing reef of island's east coast. Only 9 survivors. St Géran, with 110 crew and colonists aboard and cargo of iron sugar cauldrons, went aground and broke up on northeast fringing reef at night, 17 August 1744. Falling masts stove in the boats before launching. Makeshift raft capsized. Only 9 survived. Incident provided the basis for 1750's best seller in Europe, Paul et Virginie by Bernadin de St. Pierre.	Shoal depth : 820 m.
St. Helena	Fracture Zone	17°30' S 16°00' S	19°00' W 8°00' W	GEBCO	5.12		

St. Kitts	Valley	17°12' N 16°18' N 15°07' N	62°57' W 62°49' W 62°30' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Taken from Bathymetric Chart entitled: Esquisse Bathymétrique de l'est- caraibe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
St. Lazarus	Bank	12°15' S	41°30′ E	GEBCO INT INT INT INT	5.09 70 71 72 701		complica by Timppe
St. Maur	Seamount	14°38' S	54°23' E	GEBCO		Proposer: R. L. Fisher, SIO, USA, 1991 Discoverer: R/V Marion Dufresne, 1978 Accredited by: SCGN (Jun. 1991) St Maur-des Fossés, in the southern suburb of Paris was for nearly a century the site of the Institut de Physique du Globe (scientific/geographical observatory) from which scientists went out to study the magnetic phenomena of the earth. this group (and especially the section now in Strasbourg) carried out work in the Indian Ocean aboard R/V's Gallieni and Marion Dufresne since the mid-1960's.	
St. Peter	Fracture Zone	2°40' N 2°40' N	30°00' W	GEBCO	5.08	Proposer: Dr. G.V. Agapova, GIN AN, Russia, 1989 Discoverer: R/V "Akademik N. Strakhov", Accredited by: SCGN (May 1989) Named after Spanish ship "St. Peter" which investigated the area near St. Paul islands, together with ship "St. Paul" in the XVIth Century.	

St. Pierre Stalemate Stalemate Standard	Bank Bank Canyon Seamount	39°00' S 53°05' N 52°50' N 35°10' S	77°45' E 170°55' E 171°25' E 157°50' E	GEBCO INT INT INT	5.09 50 813 813 60	Proposer: Dr. R. L. Fisher, SIO, USA, 1980 Discoverer: R/V Horizon, Apr. 1963 This small bank, a tiny guyot, lies near the mid-Indian Ocean isled of Saint-Paul. It was discovered on SIO's 1962-63 Lusiad Expedition (R/V Horizon).	
				INT INT	601 602		
Stanley	Seamount	43°08' N	143°35' W	INT	50		
Stearns	Bank	13°20' S	173°05' W	GEBCO		Accredited by: BGN, SCGN (May 1993)	
Stearns	Seamount	30°00' N	180°00' W	GEBCO	5.07	Proposer: Drs. Keating & Kroenke, HIG, Discoverer: R/V Kana Keoki, 1984 Accredited by: BGN, SCUFN (May 1995) Harold Stearns was one of the most important geologists to work in the Hawaiian Islands, studying volcanism and water resources. He named many of the seamounts around the Hawaiian Islands. It is important that one bear his name (deceased). Many Students at the University benefit from his kindness in the form of Harold T. Stearns fellowships.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on GEBCO.
Steel Vendor	Seamount	40°23' N	129°27' W	INT INT	50 801		
Steffansson	Basin	81°15' N	120°00' W			Proposer: J.G. Kiselev, VNIIOceangeology, Russia, 1975 Discoverer: Russian Drift ice expedition "Sever" (1966-1979), Named after polar explorer, ethnographer and writer V. Steffansson (1879-1962), who led expeditions in Iceland, Alaska and Canadian Arctic.	
Stembel	Knoll	29°07' N	136°33' W	INT	51		
Stetson	Guyot	19°40' N	176°05' E	GEBCO		Accredited by: SCGN (Apr. 1985), BGN	
Stevens	Seamount	48°09' N	158°00' W	INT	50		

Stewart	Bank	17°20'00"	118°50' E	GEBCO	5.06	Discoverer: U.S.S. Stewart, 1925	
						Named in 1925 for the vessel U.S.S. Stewart.	
Steyns	Knoll	23°00' S	101°07' E	GEBCO	5.09	Proposer: Dr. Robert .L. Fisher (SCUFN Chairman) ., Mar.	Formerly, Zeewyk
						2001 Discoverer: R/V	Knoll. Renamed
						Horizon (SIO), Lusiad Expedition, 1962	Steyns Knoll in 2000.
						Accredited by: SCUFN (Apr. 2001)	Shown as Zeewyk
						Jan Steyns was Captain of Dutch East India Company (VOC)	
						ship Zeewyk in 1727, when she was wrecked on the Pelsaert Group (about 28°45'S) of the Houfman Abrolhos Islands, off	Gazetteer.
						the west coast of Australia.	
						the west coast of Australia.	
Stirni	Seamount	49°08' N	132°18' W	INT	50		
				INT	801		
Stocks	Seamount	12°10' S	32°00' W	GEBCO	5.12		
Stoechades	Canyon	43°06' N	6°38' E	IBCM	2		
Stokes	Bank	38°53' N	25°26′ E	INT	302		
				IBCM	4		
Stor	Bank	77°40' N	33°00' E	INT	10		
Storegg	Bank	67°10' S	64°10′ E	GEBCO	5.13		
Storegga	Bank	63°00' N	5°30' E	GEBCO	5.01		Continental slope.
				INT	10		Shown as Storegga on
				INT	101		GEBCO 5.01 and on
							Charts INT 10 and 101
0							produced by Norway.
Storfjord	Bank	76°35' N	23°00' E	INT	10		
Storfjord	Deep	67°15′ N	31°00' W	INT	112		
Storfjord	Channel	76°12' N	19°00' E	INT	10		Continental
Storneset	Channel	63°43' N	4°50' E	INT	101		Continental slope.
							Shown as Storneset on Chart INT 101
Strabo	Trench	34°20' N	27°00' E	IBCM	9		CHAILINI IUI
Stradbroke	Seamount	29°05' S	155°45' E	GEBCO	5.10		
Citadorone	Geamount	23 00 0	100 40 L	INT	60		
				INT	602		
				11.4.1	002		

Strakhov	Fracture Zone	4°30' N 4°00' N	39°20' W 23°00' W	GEBCO GEBCO		Proposer: Galina V. Agapova, Geological Institute, Rus. Aca.Sc., Discoverer: R/V Akademik. N.Strakhov, Geological Institute, Rus. Aca.Sc., 1988 Accredited by: SCGN (May 1989) Named for Academician Nicolai M. Strakhov (1907-1978), lithologist, founder of the Russian school of marine sedimentology. Named also after R/V "Akademik N. Strakhov" that explorer and mapped this feature.	
Strauss	Seamount	33°18′ N	164°09' W	INT INT	50 51		
Stravinskiy	Seamount	31°29' N	164°36' W	INT	50	Proposer: H.W. Menard, SIO, USA, 1964 Named after famous Russian composer and conductor I.F. Stravinskiy (1882-1971)	Shown as Stravinsky on the INT Charts, and in ACUF Gazetteer.
Strede	Bank	66°50' N	28°40' W	INT	112		
Strel'nya	Guyot	6°30.8' S	1°11.0' E	GEBCO	5.12	Proposer: Dr. G. V. Agapova, Moscow, RU, May 1993 Discoverer: F. R. V. Strel'nja, Sep. 1987 Accredited by: SCGN (May 1993) Named after the Fisheries Research Ship Strel'nya which discovered this seamount.	Min. depth 715 m.
Stromboli	Canyon	38°50' N	15°24' E	IBCM	3		
Stvor	Guyot	9°53' S	5°25' W	GEBCO	5.12	Proposer: VNIRO, Russia, 1982 Discoverer: F.R.V. "Stvor", 1978 Accredited by: SCUFN (Apr. 1987) Named after F.R.V. "Stvor" which found and mapped this feature.	Formerly, Stvor Seamounts. Min. depth: 292 m.
Stylaster	Guyot	23°38' S	167°43' E	GEBCO	5.10	Proposer: B. R. de Forges, ORSTOM, France, 1990 Accredited by: SCGN (Jun. 1991) Characteristically the dominant benthic population, the Stylaster's are marine organisms closely related to corals.	
Suakin	Trough	19°35' N	38°40' E	GEBCO	5.05	Accredited by: SCUFN (Jun. 1997) Named after the ancien Sudanese port of Suakin.	

Sub-Antarctic	Escarpment	51°00' S	177°55' E	GEBCO	5.14	Accredited by: SCUFN (Jun. 1997)	GEBCO-SCFUN/12 : change in name from
Out Autoustic	F			INT	000		Slope to Escarpment.
Sub-Antarctic	Escarpment			IIN I	600		See Sub-Antarctic
Subaru	Seamount	18°18.6' N	134°28.0'	GEBCO	E 06	Proposery Jananese Committee on Undersee Feeture	Escarpment.
Subaru	Seamount	18 18.6 IN	134 28.0	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000	Taken from Japanese
						Accredited by: SCUFN (Apr. 2001)	Bathymetric Chart No. 6722.
						, , ,	0/22.
						"Subaru" designates in Japanese the star cluster Pleiades.	
Sue	Ridge	15°15' N	80°19' W	IBCCA	1.07	Proposer: CIOH, Colombia, 1993	
		15°40' N	79°58' W			Discoverer: CIOH, Colombia, 1986	
						Accredited by: SCUFN (May 1995)	
						"Sue" is an Indian name, which was assigned to the sun by	
						the major indigenous group Chibcha.	
Suhm	Abyssal Plain	34°00' N	55°00' W	GEBCO	5.08	Accredited by: SCUFN (Jun. 1997)	Shown as Sohm Plain
				INT	11	The name was given to commemorate Rudolf von Willemoes-	in ACUF Gazetteer.
				INT	12	Suhm (1847-1875), a German naturalist, who participate in	Although rightly shown
						the Challenger expedition (1872-1876).	as Suhm Deep on the
							first 3 editions of
							GEBCO, the name was
							misprinted Sohm on
Suiko	Guyot	44°35' N	170°20' E	GEBCO	5.06	Proposer: Dr. Jacqueline Mammerickx, Mar. 1985	Shown as Seamount in
				INT	53	Accredited by: SCGN	ACUF Gazetteer.
Suisei	Seamount	25°11.2' N	135°55.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
						Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6725.
						" Suisei " is the Japanese term for a comet.	
Suitcase	Seamounts	21°00' N	112°30' W	INT	802		
Sulcis	Escarpment	38°30' N	8°15' E	IBCM	2		
				IBCM	7		
Sulu	Basin	8°00' N	121°00' E	GEBCO	5.06		
				INT	507		
Sulzberger	Basin	77°00' S	152°30' W	GEBCO	5.18		
Sun Ray	Seamount	00°32' S	88°33' W	INT	811		

Suna	Canyon	11°18' S 2°00' N	40°51' E 106°30' E	IBCWIO GEBCO	1.07 5.06	Proposer: Prof. Jean-René Vanney, U. of Paris-IV, France, Mar. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Suna Island.	
Sunda	Trench	4°30' S 11°10' S	100°00' E 119°00' E	GEBCO GEBCO INT INT	5.09	Accredited by: SCGN (Apr. 1987) The trench was studied in some detail in 1920's-1930's by Dutch geodesist F.A. Vening Meinesz, who made classic pendulum gravity measurements in a Dutch submarine.	Shown as Java Trench in ACUF Gazetteer.
Sunda	Trough	8°30' S	108°30' E	GEBCO	5.09		
Sur	Canyon	36°06' N	122°04' W	INT INT	801 802		
Surcouf	Seamount	9°17' S	53°04.5' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, 1991 Discoverer: Various (IIOE), 1961 Accredited by: SCGN (Jun. 1991) Robert Surcouf (1773-1827) was a famous corsair in the western Indian Ocean and Bay of Bengal regions during Napoleonic times.	
Suruga	Trough	34°20.0' N 32°05.0' N	138°30.0' E 138°40.0' E	GEBCO		Proposer: Dr. K. Yashima, Japanese. H.D., Jun. 1999 Discoverer: SV Meiyo, 1974 Accredited by: SCUFN (Jun. 1999) Named after the historical name of a local province.	Taken from Japanese Bathymetric Chart No. 6602. This feature is a long depression located at the boundary between the Philippine Sea and
Surveyor	Channel	57°20' N	145°30' W	GEBCO INT	5.03 50		Shown as Seachannel in ACUF Gazetteer, and on INT 50.
Surveyor	Fracture Zone	43°00' N 43°30' N	155°00' W 150°00' W	INT	50		
Surveyor	Gap	56°30' N	144°30' W	GEBCO	5.03		
Surveyor	Seamount	56°05' N	144°20' W	INT INT	50 810		

Susami	Seamount	26°40.0' N		GEBCO		Accredited by: SCUFN (Apr. 2001) Named after the nearby town of Susami, on the island of Honshu, Japan.	Accepted pending Japanese national approvalL.Japanese Committee on Undersea Feature Names to consider accepting this name.Taken from Japanese Bathymetric
Sverdrup	Canyon	55°25' S	65°35' W	INT	200		
Svyataya Anna	Trough	78°30' N 83°00' N	70°00' E 69°00' E	GEBCO	5.17	Proposer: I.I. Mesjacev, Plavmornin, Murmansk, Russia, 1935 Discoverer: R/V "Sadko", 1940 Accredited by: SCGN (Apr. 1987) Named after vessel "Svyataya Anna", that during the Russian expedition (1912-1914) under G.L. Brusilov got stuck in the ice in the Kara Sea.	Formerly, St. Anna Trough.
Swan	Shoal	4°00' S	54°30' E	INT INT	702 703		On edge of Seychelles Bank.
Swazi	Seamount	48°20' S	9°30' E	GEBCO INT	5.16 21		
Swordfish	Seamount	18°25' N	158°25' W	INT	809		
Syoyo	Seamount	22°29' N	142°59' E	INT	510		
Sysoev	Seamount	15°28' S	6°27' W	GEBCO	5.12	Proposer: Dr. Gleb Udintsev, GEOHI RAS, Russia, Jun. 1999 Discoverer: R/V "Akademik Kurchatov", 1975 Accredited by: SCUFN (Jun. 1999) Named after Nikolay Sysoev, former Deputy Director of the Shirshov Institute of Oceanology, Russia.	Min. depth: 1341 m.
Syun-Yo	Bank	37°10.1' N	132°20.2' E	INT	511		
São Gabriel	Valley	40°55' N 41°36' N	11°10' W 11°00' W	IBCEA	1.01	Proposer: IGA R. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after one of Vasco da Gama's ship.	

São Miguel	Hole	37°36' N	24°51' W	IBCEA	1 03	Proposer: Prof.J.R. Vanney, U.of Paris-IV, France and	
Oao Miguei	Tiole	37°41' N	25°08' W	IDOLA	1.00	Portuguese HO, Oct. 2000	
		37°21' N	24°43' W			Accredited by: SCUFN (Apr. 2001)	
		37 21 1	24 43 VV			Named after the nearby São Miguel Island, Azores. Taken	
						from Searle R. 1980. [Tectonic pattern of the Azores	
						spreading Centre and Triple Junction. Earth and Planetary	
						Science Letters, 51:415-434 (fig.1, p. 416).	
São Paulo	Channel	28°30' S	40°30' W	INT	20		
				INT	201		
São Paulo	Fracture Zone						See Saint Paul Fracture Zone.
São Paulo (Santos)	Plateau	26°30' S	42°30' W	GEBCO	5 12	Accredited by: SCGN (May 1993)	Wrongly shown as Sao
Sau Faulo (Santos)	Flateau	20 30 3	42 30 W	INT	20	Accredited by: 3001 (May 1993)	Paulo Plateau on INT
				INT	201		Charts.
São Pedro	Canyon	39°57' N	10°35' W	IBCEA		Proposer: IGA A, Roubertou, SHOM, France, 1999	Crians.
Sao Pedio	Cariyon	39°50' N	10°35 W	IDCEA	1.01	Accredited by: SCUFN (Jun. 1999)	
		39°44' N	9°37' W			Accredited by: SCOFN (Juli: 1999)	
São Rafael	0	40°57' N	11°50' W	IBCEA	4 04	Draw and ICA A David artery IDOFA Ive 4000	
Sao Raiaei	Canyon			IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	
		41°20′ N	11°44' W			Accredited by: SCUFN (Jun. 1999)	
						Named after one of Vasco da Gama's ships.	
São Vicente	Canyon	36°15' N	10°00' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	The position of this
		36°49' N	10°00' W			Accredited by: SCUFN (Jun. 1999)	name on IBCEA Sheet
		37°15' N	9°10' W				1.01 should be
TINRO	Basin	56°30' N	153°20' E	GEBCO	5.02	Proposer: Dr. G.B. Udintsev, IOAN, Russia, 1950	
				INT		Discoverer: R/V "Vitiaz", 1949	
						Named after the Pacific Institute of Fisheries and	
						Oceanography (TINRO) that carried out systematic surveys in	
						the Okhotsk Sea.	
Tabou	Canyon	03°32' N	07°10' W	IBCEA	1.10	Accredited by: SCUFN (Sep. 2000)	
		04°14' N	07°11'.5 W			Named after the nearby Tabou River.	
Tadjura	Trough	11°40' N	42°48' E	INT	705	Accredited by: SCUFN (Jun. 1999)	
		12°06' N	44°00' E	GEBCO	5.05	Gulf of Aden, west end.	
		12°00' N	45°00' E				
Taggia	Canyon	43°45' N	7°54' E	IBCM	2		
Tagus	Basin	37°30' N	11°40' W	GEBCO	5.08	Accredited by: BGN, SCGN (Apr. 1985)	Formerly, Abyssal
							Plain. See also Tejo

Tahoma	Canyon	51°45' N	175°23' E	INT	813		
Tahoma	Reef	51°53' N	175°50' E	INT	813		
Tai - Inreki	Seamounts	21°43' N 22°08' N 23°31' N 23°50' N	135°59' E 134°56' E 135°32' E 133°46' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Tai-Inreki" designates, in Japanese, the months of the year.	Taken from Japanese Bathymetric Chart No. 6722.
Taiji	Seamount	29°38.0′ N	137°01.7' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby town of Taiji, on the island of Honshu, Japan.	Taken from Japanese Bathymetric Chart No. 6725.
Taipaka	Seamount	17°49' S	117°23' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: SCUFN (Jun. 1997) Taipaka is a Pascuense term for "calm seas".	100 % multibeam coverage (Seabeam 2000) and GPS navigation.
Taipaka	Ridge	17°43' S 17°56' S	117°46' W 117°12' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Taipaka is a Pascuense term for "calm seas".	100 % multibeam coverage (Seabeam 2000) and GPS navigation.Shown as Seamount Chain in ACUF Gazetteer.
Taiwan	Banks	23°00' N	118°30' E	INT	509		Shown as Formosa Reefs in ACUF
Takasu	Seamount	23°12' N	141°31' E	INT	510		
Takuyo-Dailti	Seamount	41°16′ N	145°57' E	INT	511		Shown as Daiichi in ACUF Gazetteer
Takuyo-Daini	Seamount	34°17′ N	143°52' E	INT	510		
Takuyo-Daisan	Seamount	34°13′ N	144°21' E	GEBCO INT	5.06 510	Accredited by: BGN, SCGN (Apr. 1985)	
Talbot	Bank	37°30' N	11°41' E	IBCM INT INT	8 301 302		

Tamana	Seamount	24°02' N	173°02' W	GEBCO	5.07	Proposer: Drs. Keating & Kroenke, HIG, Accredited by: BGN, SCUFN (May 1995) Name of an early ship (schooner) visiting Hawaii in 1806. Hawaiian Registry, Judd, B. (1974) "Voyages to Hawaii before 1860", Univ. Press, Honolulu, p. 11.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO. Presented in a paper by Kroenke, Campbell, and Keating (1987) Morphology of seamounts Within the Hawaiian Exclusive Economic Zone, "How Volcanoes Work"
Tamayo	Fracture Zone	23°00' N	108°00' W	GEBCO	5.07		
Tampen	Borderland	61°45' N	2°00' E	GEBCO INT	5,01 10		Continental borderland. Shown as Tampen on GEBCO 5.01 and on Chart INT 10 produced by
Tanabata	Seamounts	23°35' N 23°47' N	136°04' E 136°16.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Tanabata " means Festival of Weaver in Japanese .	Taken from Japanese Bathymetric Chart No. 6722.
Tanadak	Basin	50°45' N	179°34' W	INT	813		
Tane-Yaku	Spur	30°00' N 29°22' N	130°30' E 130°00' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby islands of Tane and Yaku.	Taken from Japanese Bathymetric Chart No. 6725.
Taney	Seamounts	36°45' N	125°20' W	INT INT INT	50 51 801		
Tanner	Bank	32°42' N	119°08' W	INT INT	801 802		
Tanner	Basin	32°52' N	119°40' W	INT INT	801 802		

Tanoûdêrt	Canyon	20°02' N 20°18' N	18°57' W 17°35' W	IBCEA	1.06	Proposer: Ing. O. Parvillers, EPSHOM, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby town of Tanoûdêrt.	
Taranto	Valley	39°35' N	17°40' E	IBCM	3		
Taranui	Valley	32°00' S 32°20' S	168°50' E 167°30' E	GEBCO	5.10	Accredited by: SCUFN (May 1995) Named after the then N.Z. Oceanographic Research vessel, MV Taranui.	Taken from NZOI Bathymetric map "Lord Howe". Relief : from 700 m to 4,000 m.
Тагарара	Seamount	18°40.4' S	152°47.7' W			Proposer: Professor Alain Bonneville, French Polynesia, Jun. 2001 "Naming of the Mounts" contest 1998.	
Tarragona	Canyon	40°50' N	2°00' E	IBCM	1		
Tasman	Escarpment	44°45' S 47°25' S 49°20' S	144°30' E 145°30' E 146°20' E	GEBCO	5.10	Proposer: Dr. Neville EXON and other members of AGSO;, Sep. 1997 Accredited by: SCUFN (Jun. 1999) Named after the famous Dutch explorer Abel Janszoon Tasman (1603-1699), who discovered Tasmania and New Zealand in 1642.	Continuation northward of Tasman Fracture Zone between Australia and Antarctica.
Tasman	Abyssal Plain	35°00' S	155°00' E	GEBCO INT	5.10 602		Shown as Plain in ACUF Gazetteer.
Tasman	Basin	40°00' S 45°00' S	155°00' E 160°00' E	GEBCO INT INT	5.10 60 601	Accredited by: SCGN (Apr. 1987)	
Tatar	Trough	46°00' N	140°00' E	INT	511		
Tatsugo	Hill	28°11.5' N	132°42.3' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby district of Tatsugo.	Taken from Japanese Bathymetric Chart No. 6725.
Taupo	Bank	33°10' S	156°10' E	GEBCO INT INT	5.10 60 602		Shown as Tablemount in ACUF Gazetteer and as Seamounts on the INT Charts.
Taurus	Seachannel	47°30' N 53°00' N	155°00' W 154°00' W	GEBCO	5.03	Accredited by: SCGN (Apr. 1985)	Formerly, Channel.
Taussig	Seamount	48°30' N	158°15' W	INT	50		

Tayrona	Ridge	14°17' N	80°48' W	IBCCA	1.07 Proposer: CIOH, Colombia, 1993	
		13°34' N	80°15' W		Discoverer: CIOH, Colombia, 1986	
					Accredited by: SCUFN (May 1995)	
					"Tayrona" is an Indian name.	
Tchaikovsky	Seamount	29°23' N	162°05' W	INT	50	
				INT	51	
Tchernia	Seamount	10°31.5′ S	47°07.5′ E	GEBCO	5.09 Proposer: Dr. R. L. Fisher, SIO, USA,	
					Accredited by: SCGN (May 1989)	
					The late Paul Tchernia, French physical oceanographer,	
					worked for some years at Nosy Bé, Madagascar, and was	
					one of the earlyparticipants and planners of the International	
					Indian Ocean Expedition (1958-1965).	
Teahitia	Coomount	17°34' S	148°49' W	GEBCO	E 11 Droposor: I Tolondior /Tokiti\ Mov 1097	
l Carilla	Seamount	17 34 3	140 49 VV	GEBCO	5.11 Proposer: J. Talandier (Tahiti), May 1987 Discoverer: Jean CHARCOT, 1986	
					Accredited by: SCGN (May 1989)	
					Teahitia signifies "The standing fire". This name was	
					proposed by the Tahitien academy further to our request.	
					proposed by the ramiton academy ratino to our request.	
Tehuantepec	Fracture Zone	11°00' N	99°30' W	GEBCO	5.07	
		15°00' N	96°00' W			
Tehuantepec	Ridge	11°12' N	99°30' W	INT	51 Proposer: Dr. R. L. Fisher (SIO), 1957	
		14°45' N	95°25' W	INT	811 Discoverer: R/V Spencer F. Baird (SIO), 1956	
					Recognized, delineated by SIO's R/V Spencer F. Baird in	
					1956.	
Tehuelche	Fracture Zone	55°00' S	49°00' W	GEBCO	5.16	
		44°30' S	44°00' W			
Tejo	Basin	37°30' N	11°40' W	IBCEA	1.01 Proposer: IGA A. Roubertou, IBCEA, Jun. 1999	See also Tagus Basin.
					Accredited by: SCUFN (Jun. 1999)	
					Named after the nearby River Tejo.	
Tema	Reef	11°00' S	165°50' W	GEBCO	5.10	
Tenji	Guyot	49°00' N	168°35' E	GEBCO	5.02 Proposer: Dr. Jacqueline Mammerickx, Mar. 1985	Shown as Seamount in
				INT	53 Accredited by: SCGN (Apr. 1985)	ACUF Gazetteer, and
				INT	813	as Tenti on INT 53,
						and Tenchi on INT

Tenkai	Hill	32°40.2' N	134°21.5' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the Japanese survey vessel " Tenkai " .	Taken from Japanese Bathymetric Chart No. 6602.
Tenmei	Hills	29°05.0' N 28°56' N	139°05.0' E 139°04' E	GEBCO	5.06	Proposer: Japan Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Tenmei" designates an era of the Japan history.	Accepted as Hills (instead of Seamount, as shown on the chart).
Tennosei	Seamount	19°37.5' N	135°58.7' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) "Tennosei " designates , in Japanese , the planet Uranus .	Taken from Japanese Bathymetric Chart No. 6722.
Tenpo	Seamount	27°09.6' N	139°38.0′ E	GEBCO	5.06	Proposer: Japan Committee on Undersea Feature Names, Oct. 2000 "Tenpo" designates an era of the Japan history.	Taken from Japanese Bathymetric Chart No. 6725.
Tenryu	Canyon	34°13.5' N 33°54.3' N	137°53.6' E 137°37.0' E 137°35.0' E 137°31.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Tenryu River .	Relief: 400-300-700- 1200 down Canyon. Constant deepening to south. Taken from Japanese Bathymetric Chart No. 6602.
Tenza	Hole	12°12' N	81°21' W	IBCCA	1.13	Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) "Tenza" is an Indian name.	
Ter Tholen	Fracture Zone	33°03' S 33°50' S	78°20' E 77°00' E	GEBCO	5.09	Proposer: Dr. D. Scheirer, Brown U, USA, Jun. 1997 Discoverer: R/V Melville, Mar. 1996 Accredited by: SCUFN (Jun. 1997) Named after the vessel which accompanied the "Zeewolf" (name also used for an adjacent Fracture Zone) on a 1617- 18 Dutch voyage which independently discovered Amsterdam and St Paul Islands.	

Terpenija	Spur	47°30' N	145°15' E	GEBCO	5.02	Proposer: Dr. A. Svarichevskiy, Pacific Oceanological. Inst.,	
						Russia, Feb. 2001	
						Accredited by: SCUFN (Apr. 2001)	
						Ridge situated on the marine continuation of the Terpenija	
						peninsula .	
Terra Nova	Canyon	68°40' S	159°00' E	GEBCO	5.14	Named after the Expedition ship used by Scott for his Last	
				GEBCO	5.18	Expedition.	
Terrible	Bank	37°09' N	12°53' E	IBCM	8		
Terry	Seamount	43°24' N	139°52' W	INT	50		
Tete	Seamount	27°10.7' N	131°55.2' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
						Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6725.
						Named after the nearby small town of Tete.	
Tetyaev	Fracture Zone	16°00' S	12°00' W	GEBCO	5.12	Proposer: VNIIOkeanogeologiya & NPO	
		17°10' S	19°30' W			'Severomorgeologiya', 1991	
						Discoverer: GV Basmakov & RV Nalivkin, Dec. 1988	
						Accredited by: SCUFN (Jun. 1991)	
						M. M. Tetyaev (1882-1956) was one of the founders of the	
						Russian tectonic school.	
Teulada	Canyon	38°30' N	8°38' E	IBCM	2		
				IBCM	7		
Tharp	Fracture Zone	52°00' S	142°00' W	GEBCO	5.15	Proposer: J. Mammerickx, 1970	See Heezen Fracture
		57°45' S	115°00' W				zone.
The Gully	Canyon	44°15′ N	59°15' W	INT	13		Shown as The Gully on
				INT	404		Charts INT 13 and
The Paps	Seamount	25°52' N	20°26' W	IBCEA	1.06	Proposer: Ing. O. Parvillers, EPSHOM, Jun. 1999	Shown as Papp
				INT	14	Discoverer: Discovery II, UK, 1962	Seamount on INT 104,
				INT	104	Accredited by: SCUFN (Jun. 1999)	and in ACUF
						Named from the shape of the feature.	Gazetteer.
The Swatch	Trough						See Indus Canyon.
Theta	Passage	43°30' N	13°00' W	IBCEA	1.01	Proposer: IGA A. Roubertou, SHOM, France, 1999	
						Accredited by: SCUFN (Jun. 1999)	
Thetis	Bank	24°56′ N	112°36' W	INT	802		

Thomas	Guyots	17°20' N	173°53' E	GEBCO	5.06	Proposer: Drs. Keating & Kroenke, HIG, Discoverer: R/V Kana Keoki, 1982 Accredited by: BGN, SCUFN (May 1995) Rear Admiral Charles W. Thomas, USCG (1903-1973), advocate of polar research who commanded US Icebreaker "Northwind" during the Byrd Antarctic Expedition (1946-47) and former assistant director of HIG.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO.
Thompson	Seamount	46°03' N	128°35' W	INT	801		
Thor Iversen	Bank	73°10' N	34°00' E	GEBCO INT	5.17 10	Accredited by: ACUF (Feb. 1991), SCUFN (Jun. 1999)	
Thor Iverson	Bank	72°50' N	36°00' E	GEBCO		Accredited by: BGN, SCUFN (Jun. 1999)	
Three Kings	Ridge	32°45' S 28°00' S	172°30' E 173°00' E	GEBCO INT INT INT INT	5.10 60 600 602 605		Shown as Rise in ACUF Gazetteer and on the INT Charts.
Three Points	Spur	03°50' N	02°45' W	IBCEA	1.10	Proposer: Ing. O. Parvillers, EPSHOM, Brest, France, Mar. 2000 Accredited by: SCUFN (Sep. 2000) Named after the nearby Cape Three Points.	
Thunder	Knoll	16°27' N	81°20' W	INT INT INT INT	400 401 402 811		Shown as Bank in ACUF Gazetteer (November 1986).
Thurmond	Knoll	50°51' N	177°59' E	INT INT	50 813		
Thurston	Seamount	17°00' N	155°58' W	INT	809		
Tiburon	Basin	29°00' N	112°50' W	INT	802		
Tiki	Basin	13°30' S	135°30' W	GEBCO	5.11		
Timkin	Guyot	21°29' S	81°37' W	GEBCO	5.11	Proposer: VNIRO, Russia, Apr. 1993 Discoverer: F.R.V. "Zvezda", Aug. 1978 Accredited by: SCUFN (Jun. 1997) Named after Russian hydrographic surveyor V E Timkin (1955-1986).	Least depth: 205 m.
Timor	Trough	9°45' S	127°45' E	GEBCO	5.10		

Tintamarre	Spur	18°19' N 18°43' N	62°33' W 62°02' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Taken from Bathymetric chart entitled: Esquisse
							Bathymétrique de l'est- Caraibe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Tiru	Seamount	20°35' N	166°57' W	INT INT	50 809		
Titanic	Canyon	41°23' N	50°30' W	GEBCO		Proposer: A. J. Ruffman, Accredited by: SCGN (May 1993) The wreck of R.M.S. Titanic after which the canyon is named, lies about 21 miles south of the head of the canyon, on the eastern slope.	CANO = CANOMA : Canadian Permanent Committee on Geographical Names.
Titi	Seamount	19°27.4' S	153°53.5' W	GEBCO	5.11	Proposer: Professor Alain Bonneville, French Polynesia, Jun. 2001 "Naming of the Mounts" contest 1998.	
Titov	Seamount	0°30' S	176°00' W	GEBCO	5.10	Proposer: Galina V. Agapova, Mar. 1985 Discoverer: R/V Vitiaz, 1960 Accredited by: SCGN (Apr. 1987) Named after pioneer Soviet cosmonaut G. S.Titov (1935-2000) who made a space flight on "Vostok-2"	
Tittman	Seamount	45°10' N	157°45' W	INT	50		
Toba	Guyot	33°15' N	171°40' E	GEBCO	5.06	Proposer: N. Christian Smoot, USNOO, 1982 Accredited by: BGN, SCGN (Apr. 1985)	Also in 1990 ACUF Gazetteer.
Tobago	Basin	12°30' N	60°30' W	GEBCO INT INT INT	5.08 216 400 402		
Tobin	Seamount	47°36' N	156°16' W	GEBCO	5.03	Accredited by: BGN (Jul. 1998) Named after Rear Admiral Paul Edward Tobin, retiring Oceanographer of the US Navy.	

Tofiño	Bank	35°28' N	3°57' W	IBCM	6	
				INT	301	
Tokara	Valley	29°00' N	130°08' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
		29°03' N	130°23' E		Names, Oct. 2000	Bathymetric Chart No.
		29°09' N	130°39' E		Accredited by: SCUFN (Apr. 2001)	6725.
					Named after the nearby Tokara Island.	
Tonbi	Valley		130°13.0' E	GEBCO	5.06 Proposer: Japanese Committee on Undersea Feature	Accepted as Valley
		28°34.0' N	130°42.0' E		Names, Oct. 2000	(instead of "Canyon"
			131°000' E		Accredited by: SCUFN (Apr. 2001)	as shown on the
		28°35' N	130°42' E		Named after the nearby Cape Tonbi.	chart).
Tonga	Ridge	25°30′ S	177°00' W	INT	60	
		21°40′ S	175°30' W	INT	61	
				INT	605	
Tonga	Trench	24°30′ S	175°10' W	GEBCO	5.10 Discoverer: HMS Egeria, 1880	
		16°00' S	172°10' W	INT	Deep water south and east of the Tonga Islands has been	
				INT	known since the 1880's. It has been studied by SIO ships	
				INT	605 commencing with R/V Horizon and R/V Spencer F. Baird in	
					1952.	
Tongue Of The Ocean	Trough	24°30' N	77°30' W	INT	400	Shown as Tongue Of
				INT	401	The Ocean on Charts
				INT	402	INT 400, 401, 402 and
				INT	403	403.
Toogee	Ridge	43°25' S	144°10' E	GEBCO	5.10 Proposer: Capt. J. Doyle, Aus.HO, Sep. 1997	This feature is a well-
		44°32' S	145°12' E		Named after an Aboriginal tribe of south-west Tasmania.	defined NE/SW
						trending ridge, south-
						west of Tasmania.
Topaz	Seamount	8°12' S	0°48' E	GEBCO	5.12 Proposer: VNIRO, Russia, May 1993	Least depth: 957 m.
•					Discoverer: Fisheries R/V Topaz, Apr. 1978	•
					Accredited by: SCGN (May 1993), SCUFN	
					Named after the Fishery Research Vessel "Topaz" that first	
					discovered and mapped this feature.	
Topaze	Bank	4°35' S	56°25' E	INT	702	On northeast edge of
				INT	703	Seychelles Bank.
Topgallant	Canyon	36°40' S	134°52' E	GEBCO	5.10 Proposer: Capt. J. Doyle, RANHO, Aus, May 1991	Taken from the AGSO
		35°50' S	135°15' E		Accredited by: SCGN (May 1993)	Bathymetric Map
					Named after the adjacent Topgallant Island.	"Ceduna".

Tore	Seamounts	38°20' N 39°20' N 39°45' N	13°30' W 13°00' W 11°55' W	IBCEA	1.01	Proposer: IGA A. Roubertou, SHOM, France, 1999 Accredited by: SCUFN (Jun. 1999)	
Torge	Plateau	68°24' S	9°00' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Wolfgang R J Torge (1931-) Head of the Institute of Geodesy, Hanover, Germany.	Least depth : 2,300 m.
Toroko	Seamount	17°55' S	113°30' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: SCUFN (Jun. 1997) Toroko is a Pascuense term for "wild grasses", dominant flora on Easter Island.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.
Toroko	Ridge	17°37' S 17°55' S	114°16' W 113°29' W	GEBCO	5.11	Proposer: Dr. D. Scheirer, Brown U, USA, Jul. 1995 Discoverer: R/V Melville, Nov. 1992 Accredited by: BGN (Jun. 1996), SCUFN (Jun. 1997) Toroko is a Pascuense term for "wild grasses", dominant flora on Easter Island.	100 % multibeam coverage (Seabeam 2000) and GPS navigation.Shown as Seamount Chain in ACUF Gazetteer.
Torrelavega	Canyon	44°17' N	4°00' W	IBCM	1		Bay of Biscay.
Torres	Seamount	8°31' N	106°58' W	INT INT	802 811		
Tortola	Ridge	18°05' N 18°30' N	64°33' W 63°51' W	IBCCA	1.09	Proposer: Dr. Ph. Bouysse, BRGM, France, 1984 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'est- Caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Tortosa	Canyon	40°49' N	1°35' E	IBCM	1		, , , , , , ,

Tosa	Bank	33°05.0' N	134°40' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby land area called Tosa.	Taken from Japanese Bathymetric Chart No. 6602.
Townsend Cromwell	Seamount	29°50' N	179°04' E	GEBCO	5.06	Accredited by: BGN, SCGN (Apr. 1985) Townsend Cromwell (for whom the equatorial submerged countercurrent also is named) was an IATTC fishery scientist killed in an airplane crash in Central America in 1955.	
Traena	Bank	66°00' N	10°00' E	GEBCO GEBCO INT INT	5.01 5.17 10 101		
Traena	Deep	67°06' N	9°25' E	INT	101		
Tramontana	Escarpment	39°50' N	2°30' E	IBCM IBCM	1 2		
Transkei	Basin	36°00' S	30°00' E	GEBCO INT INT INT	5.09 70 72 700	Traditional local name.	Not a true basin, but somewhat bounded by local highs between Africana Seamount and the south end of Mozambique
Travin	Bank	0°26' N	56°00' E	GEBCO	5.05	Proposer: VNIRO, Russia, May 1997 Discoverer: F.R.V. "Geroevka", Mar. 1980 Accredited by: SCUFN (Jun. 1997) Named after the Russian marine biologist V.I. Travin (1911-1994).	Least depth : 187 m.
Tregrosse	Reefs	17°40' S	150°30' E	GEBCO	5.10		
Tres Marias	Basin	20°50' N	106°25' W	INT	802		
Trident	Ridge	36°36' N 36°52' N 36°30' N	27°30' W 28°52' W 25°39' W	IBCEA	1.03	Proposer: Prof.J.R. Vanney, U.of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) British name: LAUGHTON et al. 1975. [See Laughton A.S. et al, 1975, Mid - Atlantic Ridge to South West of Europe, Sheet 3 (Scale 1: 2400 000 at 41°N), C6568.	
Trincomalee	Canyon	8°30' N	81°15′ E	INT	706		
Trindade	Seachannel	23°00' S	32°36' W	GEBCO	5.12	Accredited by: BGN, SCGN (Apr. 1985)	

Trinidad	Seamount	15°55' N	147°40' E	GEBCO	5.06	Accredited by: BGN, SCGN (May 1993)	Accepted on the basis of ACUF review and recommendations.
Trinidad	Canyon	41°09' N	124°50' W	INT	801		
Tripolitanian	Valley	34°00' N	13°11' E	IBCM	8		
Tripp	Seamount	29°37' S	14°15' E	INT	21		
• •				INT	22		
				INT	204		
Tristan Da Cunha	Fracture Zone	38°00' S	25°00' W	GEBCO	5.12		
		37°30′ S	13°30' W				
Trobriand	Trough	7°37' S	150°23' E	GEBCO	5.10	Accredited by: SCGN	
	3	8°15' S	152°20' E			, , , , , , , , , , , , , , , , , , , ,	
Tromso	Bank	71°40' N	18°00' E	GEBCO	5.01		Shown as
				INT	10		Tromsoflaket in ACUF
				INT	100		Gazetteer (October
Tropic	Seamount	23°50' N	20°40' W	INT	12	Proposer: Ing O. Parvillers, SHOM, France, 1999	,
·				IBCEA	1.06	Accredited by: SCUFN (Jun. 1999)	
						Named after the nearby Tropic of Cancer.	
Truva	Shelf	40°00' N	25°35' E	IBCM	4	Proposer: Ing. O. Parvilliers,, SHOM, France, 1999 Accredited by: SCGN (May 1989)	
Tryal	Ridge	31°00' S	102°45' E	GEBCO	5.07	Proposer: Dr. R. L. Fisher, SIO, USA, Mar. 1981	
						Discoverer: K-18 (Dutch submarine on gravity cruise), 1934-	
						1935, 1934 HMS Tryal	
						(Captain Brooke) was a British ship wrecked, but with	
						survivors, in 1622 on a West Australian reef. First Mate	
						Thomas Bright took 35 to Batavia in long-boat. The ridge was	
						discovered in 1934-35 by Dutch submarine K-18 while on a	
						gravity measuring traverse.	
Tsuriganeboshi	Seamount	19°13.5' N	136°48.3' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
						Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6722.
						"Tsuriganeboshi " designates , in Japanese , the star cluster	
					<u> </u>	Hyades.	
Tuamotu	Fracture Zone	12°30' S	127°00' W	GEBCO	5.11		

Tucker	Seamount	49°50' N	133°30' W	INT	50		
TUCKOI	Ocamount	45 50 14	100 00 11	INT	801		
				INT	810		
Tugela	Canyon	29°30' S	31°45' E	GEBCO		Accredited by: SCUFN (Jun. 1999)	
i agola	Carryon	30°30' S	32°42' E	IBCWIO	1.16	ricordance by: Goot it (Gain: 1000)	
Tui	Seamount	30°20' S	173°00' E	INT	60		
T GI	Ocamount	00 20 0	170 00 2	INT	600		
				INT	602		
Tumaco	Hills	14°27' N	79°49' W	IBCCA		Proposer: CIOH, Colombia, 1993	
Tarriado	1 11110	112711	70 10 11	120071	10	Discoverer: CIOH, Colombia, 1986	
						Accredited by: SCUFN (May 1995)	
						"Tumaco" is an Indian name.	
Tunebos	Spur	14°32' N	80°13' W	IBCCA	1 13	Proposer: CIOH, Colombia, 1993	
Tullebos	Ориг	14°35' N	80°13' W	IBOOA	1.13	Discoverer: CIOH, Colombia, 1986	
		14°35' N	80°17' W			Accredited by: SCUFN (May 1995)	
		14 33 14	00 17 VV			"Tunebos" is an Indian name.	
Tunge	Canyon	10°45' S	40°50' E	IBCWIO	1.07	Proposer: Prof. Jean-René Vanney, U. of Paris-IV, France,	
Tunge	Carryon	10 43 3	40 30 L	IBCVVIC	1.07	Mar. 2000 Accredited by:	
						SCUFN (Apr. 2001)	
						Named after the nearby Tunge Island.	
Tunisian	Plateau	35°00' N	12°00' E	IBCM	8	Named after the flearby runge island.	
Tupa	Guyot	8°46.5' S	139°44.5' E		_	Proposer: Ing. JL. Sauvage, SHOM, Jan. 1992	
Ταρα	Guyot	0 40.5 5	139 44.3 L	GLBCO	5.11	Discoverer: BH1 L'Estafette, Sep. 1991	
						Accredited by: SCUFN (Jun. 1997)	
						Tupa is a legend character known as the Marquisian	
						"Hercule". The legend tells that he and her sister are	
						responsible for the cocks' folly which, in this area, are	
						reported to sing at any hour of the night.	
						reported to sing at any nour of the night.	
Turmeque	Reef	12°20' N	81°15' W	IBCCA	1 13	Proposer: CIOH, Colombia, 1993	Least depth only 12 m
Tamioquo	11001	12 20 11	01 10 11	150071	10	Discoverer: CIOH, Colombia, 1986	on nautical chart.
						Accredited by: SCUFN (May 1995)	on nadioar orian.
						"Turmeque" is an Indian name.	
Turpie	Bank	11°25' S	175°50' E	INT	604	ramoquo io an maian namo.	
Tuscaloosa	Seamount	22°02' N	157°02' W	INT	50		
	Coamoant	22 32 14	.3, 32 ,	INT	51		
				INT	809		
Tusima	Basin	36°30' N	131°00' E	INT	511		

Tyrrhenian	Basin	39°30' N	12°20' E	GEBCO IBCM INT INT	5.05 3 301 302	Accredited by: SCGN (Apr. 1987)	Formerly, shown as Tyrrhenian Sea.
Ua'ao	Seamount	18°55.0' S	151°50.3' W			Proposer: Professor Alain BONNEVILLE, Jun. 2001 " Naming of the Mounts " contest 1998.	
Ubate	Seamount	15°10' N	79°52' W	IBCCA	1.07	Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) "Ubate" is an Indian name.	
Udintsev	Fracture Zone	54°00' S 59°00' S	150°00' W 131°00' W	GEBCO GEBCO		Proposer: J. Mammerickx, 1970 One of four major fracture zones (others are Heezen, Menard and Tharp) in South Pacific named for significant marine geologists.	
Ugami	Seamount	29°05.5' N	132°09.5' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby fishing ground called Ugami.	Taken from Japanese Bathymetric Chart No. 6725.
Uke	Seamount	27°37.0' N	131°45.0' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Uke Island.	Taken from Japanese Bathymetric Chart No. 6527.
Ulloa	Knoll	22°35' N	108°55' W	INT	802	,	
Ulm	Plateau	54°50' N	176°30' E	INT INT	50 813		
Umbgrove	Seamount	10°50.2' S	109°12.6' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, May 1994 Discoverer: R/V Argo, 1960 Accredited by: SCUFN (May 1995) J.H.F. Umbgrove (Professor of Geology, Delft) was a lifelong investigator/synthesizer of large-scale tectonic processes, specifically of the volcanism, isostasy, island arcs of the Dutch East Indies, 1920's-1950's.	

Umitaka	Seamount	67°25' S	167°00' E	GEBCO	5.14	Accredited by: SCUFN (May 1995)	Taken from NZOI
						Origin of name unknown.	Bathymetric map
							"Balleny". Shown as
							Seamount in ACUF
							Gazeteer but as Bank
							on this map.
Umnak	Basin	52°35' N	167°50' W	INT	813		
Umnak	Canyon	53°35' N	170°45' W	GEBCO	5.03		
		53°20' N	169°25' W	INT	813		
Umnak	Plateau	54°15' N	170°15' W	GEBCO	5.03		
				INT	813		
Umvoto	Rise	47°03' S	10°40' E	GEBCO	5.16	Proposer: Prof. C. Hartnady, U. of Cape Town, South Africa,	
		47°45' S	11°21' E			Jun. 1999 Accredited by:	
						SCUFN (Jun. 1999)	
						Named after a Xhosa woman's "respect" or "avoidance"	
						name for Water.	
Unalaska	Basin	52°50' N	166°05' W	INT	813		
Unicorn	Bank	34°45' N	14°30' W	INT	103		Shown as Seamount in
				INT	104		ACUF Gazetteer.
Unimak	Seamount	53°40' N	162°30' W	INT	50		
				INT	810		
				INT	813		
Union	Seamount	49°35' N	132°40' W	GEBCO	5.03		
				INT	50		
				INT	801		
				INT	810		
Urdaneta	Seamount	9°23' N	111°09' W	INT	51		
				INT	802		
Uruguay	Canyon	72°00' S	39°00' W	GEBCO	5.18		
Ustica	Ridge	38°42' N	12°20' E	IBCM	3		
Ustica	Trough	38°30' N	12°45' E	IBCM	3		
				IBCM	8		
Uzuki	Seamount	23°46.1' N	134°35.7' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Features, Jan.	
						2000 Accredited by:	
						SCUFN (Apr. 2001) "	
						Uzuki " means April in Japanese .	

Vacquier	Seamount	42°30' N	139°59' W	INT	50	Named for geophysicist Victor Vacquier, inventor of flux-gate magnetometer and (1956-1980's) investigator of magnetic patterns of seafloor and oceanic/terrestrial heat flow.	
Vada	Shoals	43°18' N	10°20' E	INT INT	301 302		
Valdivia	Abyssal Plain	62°30' S	70°00' E	GEBCO	5.13		
Valdivia	Bank	25°30' S	6°00' E	GEBCO INT INT INT	5.12 21 22 203 204		Shown as Seamount in ACUF Gazetteer.
Valdivia	Fracture Zone	42°15' S 41°00' S	95°00' W 84°30' W	GEBCO		Proposer: J. R. Vanney (Paris IV), 1992	
Valencia	Basin	39°18' N	00°42' E	IBCM INT	1 301		
Valencia	Trough	39°25' N 41°10' N	1°00' E 3°45' E	GEBCO IBCM IBCM INT	5.05 1 2 301	Accredited by: SCGN (Apr. 1987)	
Valerie	Guyot	41°30' S	164°15' W	GEBCO		Proposer: J. Mammerickx, 1992 Accredited by: BGN, SCGN (May 1993) Appears on SIO Pacific charts at Chase, Menard, Mammerickx. Named for Valerie Craig, wife and assistant of geochemist Harmon Craig.	
Valinco	Canyon	41°39' N	8°36' E	IBCM	2		
Valle Inclan	Canyon	42°10′ N 43°10′ N	10°20' W 10°27' W	IBCEA		Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after a Galician author.	
Vamizi	Canyon	10°55' S	40°50' E	IBCWIO	1.07	Proposer: Prof. Jean-René Vanney, U. of Paris-IV, France, Mar. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby Vamizi Island.	
Vance	Seamount	45°30' N	130°40' W	INT INT	50 801		
Var	Canyon	43°34' N	7°16' E	IBCM	2		

Varyag	Seamount	14°05' S	106°08' E	GEBCO	5.09	Proposer: Dr. V.F. "Kanaev", IOAN, Russia, 1962 Discoverer: R/V "Vitiaz", 1962 Accredited by: SCGN (Apr. 1987) Named after the Russian hydrographic ship "Varyag" that explored this area in the XIXth Century.	
Vasco Da Gama	Seamounts	41°20′ N	11°30' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the well-known Portuguese explorer.	
Vasco Gil Sodre	Basin	39°06' N	28°27' W	IBCEA	1.03	Proposer: Prof.J.R. Vanney, U.of Paris-IV, France and Portuguese HO, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Name of one of the first Portuguese Settlers of Graciosa Island (Central Azores Group) .	Topographically significant (700 - 800 m relief) .
Vavilov	Hole	36°32' N	21°05' E	IBCM	9	Proposer: O.M. Mihailov, IOAN, Russia, Discoverer: R/V "Sergey Vavilov", 1954 Named after Academician S. Vavilov and R/V "Sergey Vavilov" that discovered this depression.	
Vavilov	Seamount	39°51' N	12°37' E	INT IBCM INT	301 3 302		Misspelled Vasilov on INT 301 and 302.
Vema	Channel						See Vema
Vema	Seachannel	28°30' S 33°45' S	38°30' W 39°20' W	GEBCO	5.12	Accredited by: BGN, SCGN (May 1993)	Formerly, Vema Channel.
Vema	Fracture Zone	11°00' N 10°30' N	46°00' W 38°30' W	GEBCO	5.08		Shown at position 10°S - 66°30'E in ACUF Gazetteer (April 1986).
Vema	Gap	23°30' N	67°00' W	GEBCO	5.08		
Vema	Seamount	31°42' S	8°21' E	GEBCO INT INT INT	5.12 21 22 204		

Vema	Trench	12°05' S	63°00' E	GEBCO	5 00	Proposer: Bruce Heezen, J. Nafe,	This feature is in fact a
VOITIG	TIGHOH	9°00' S	67°20' E	INT	70	Discoverer: R/V Vema, L-DGO, 1958	Fracture Zone but the
		8°00' S	68°30' E	INT	71	Accredited by: SCUFN (Jun. 1999)	name Vema Fracture
		0 00 0	00 30 L	INT	72	This name, early given quite loosely, actually designates a	Zone is already in use
				INT	73	fracture zone on the Central Indian Ridge. However, there	(11°.00'N-46°00'W to
				IINI	13	already is a Vema Fracture Zone in the North Atlantic.	10°30'N-38°30'W), so
						alleady is a verifia Fracture Zone in the North Atlantic.	this traditional name
\/a.ma.a	Knoll	23°40' N	66°58' W	IBCCA	4.00	Proposer: T. Holcombe, NGDC, USA, 1990	has been retained.
Vema	KIIOII	23 40 N	00 30 VV	IBCCA	1.09	• • • • • • • • • • • • • • • • • • • •	The Knoll is just east of
\/ana=ala	Danin	4 4900! NI	67°00' W	GEBCO	F 00	Accredited by: SCGN (Jun. 1991)	the Vema Gap.
Venezuela	Basin	14°00' N	67°00° W		5.08		
				INT	12		
				INT	13		
				INT	400		
Maria Maria	D'	400441.0	0000415	INT	402	D D. D. I. E'cl 010 1104 Ma. 4004	
Vening Meinesz	Rise	10°41' S	99°34' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, May 1994	
						Discoverer: R/V Albatross, 1949	
						Accredited by: SCUFN (May 1995)	
						Felix A. Vening Meinesz was the great Dutch geodesist who	
						developed measurements of gravity at sea aboard	
						submarines in 1920's-1930's; his work in this area and Dutch	
						East Indies is Classic.	
Vening Meinesz	Seamounts	11°00' S	102°30' E	GEBCO		Proposer: Dr. R. L. Fisher, Apr. 1981	The group is distinct
		11°25′ S	105°00' E	INT	70	Discoverer: Various ships of IIOE, 1960	from Shchbakov
		11°30' S	104°30' E	INT	71	Named for Felix A. Vening Meinesz, pioneer Dutch geodesist	1
				INT	73	who conducted pendulum gravity measurements throughout	104°40' E.
				INT	707	the Indonesian region on Dutch submarines in the 1920's-	
						1030's. Delineated by ships of the IIOE 1960-1965, especially	
						SIO's R/V Argo 1960, 1962-63.	
Venus	Bank	39°42' N	24°33' E	IBCM	4		
				INT	302		
Vercelli	Seamount	41°07' N	10°54' E	IBCM	2		
				INT	301		
				INT	302		
Verde	Canyon	43°48' N	8°00' E	IBCM	2		
Verdi	Seamount	32°09' N	163°31' W	INT	50		

Vernadsky	Fracture Zone	7°44' N 7°42' N	37°22' W 39°08' W	GEBCO	5.08	Proposer: V.N. Syrskiy, MGI, Russia, 1968 Discoverer: R/V "M.Lomonosov", 1965 Accredited by: SCUFN (Apr. 1987) Named after the Soviet Academician V.I. Vernadsky (1863-1945), geochemist, Director of GEOHI AN and of R/V "Akademik Vernadsky" that explored this feature.	
Vernadsky	Seamount	5°23.6' N	62°10.6' E	GEBCO	5.05	Proposer: Dr. V.F. Kanaev, IOAN, Russia, Dec. 1975 Discoverer: R/V "Owen" (1962) and R/V "Vitiaz" (1967), 1962 Named after the Russian geochemist, Academician V.I. Vernadsky.(1863- 1945).	
Veryan	Bank	44°15' S	176°05' E	GEBCO	5.10		
Vestbakken	Bank	74°23' N	16°10' E	INT INT	10 100		Island slope. Shown as Vestbakken on Charts INT 10 and 100 produced by Norway.
Vesteris	Seamount	73°30' N	9°10' W	INT INT INT	10 100 113		Shown as Bank in ACUF Gazetteer (December 1985).
Viaud	Ridge	2°27' N 1°18' N	75°45' E 77°24' E	GEBCO	5.05	Proposer: Dr. R. L. Fisher, SIO, USA, Apr. 1993 Discoverer: Various ships in transit, 1970 Accredited by: SCGN (May 1993) Named after Gustave Viaud (1838-65), older brother and sometime inspiration of "Pierre Loti" (Louis marie Julien Viaud), who was buried at sea near there in March 1865.	
Victor Hensen	Knolls	35°44.5' N 35°49' N	18°26.5' E 18°31.5' E	IBCM	8	Proposer: Dr. W. Hieke, Munich, Germany, Apr. 1994 Discoverer: F/S Victor Hensen, Feb. 1977 Accredited by: SCUFN (May 1995) This feature was discovered by F/S Victor Hensen, Bremerhaven, Germany.	
Victoria	Guyot	14°20' N	147°45' E	GEBCO	5.06	Accredited by: BGN, SCGN (May 1993)	Accepted on the basis of ACUF review and recommendations.
Viehoff	Seamount						See Orca Seamount.

Vieux-Fort	Spur	15°35' N 15°55' N	62°13' W 61°47' W	IBCCA	1.09	Proposer: Dr. T. L. Holcombe, NGDC, USA., Oct. 1989 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. Taken from Bathymetric chart entitled: Esquisse Bathymétrique de l'est-Caraïbe, 1984 (accompanying BRGM Document No.93. Compiled by Philippe
Vigo	Seamount	41°35' N	10°32' W	IBCEA	1.01	Proposer: IGA A. Roubertou, IBCEA, Jun. 1999 Accredited by: SCUFN (Jun. 1999) Named after the nearby Spanish city and port of Vigo.	This feature may be in fact a Guyot.
Viking	Bank	60°20' N	2°30' E	GEBCO INT	5.01 10		
Ville De Djibouti	Bank	36°07' N	3°31' W	IBCM	6		
Vines	Bank		42°58' E	INT	701		
Vinogradov	Fracture Zone	60°45.5' S 60°59.0' S	29°33.2' W 28°57.0' W	GEBCO	5.16	Proposer: Dr. G. Udintsev, GEOHI RAS, Russia, 1995 Discoverer: R/V Akademik B. Petrov, Feb. 1995 Accredited by: SCUFN (Jun. 1997) Named after Russian geochemist, Academician A.P. Vinogradov, former Director of the Vernadsky Institute of Geochemistry of the Academy of Sciences of the USSR.	
Virgin Islands	Trough	17°47' N 17°56' N	65°35' W 64°43' W	IBCCA	1.09	Proposer: T. Holcombe & ACUF, 1990 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9.
Vityaz	Fracture Zone	8°00' S 2°00' S	64°30' E 72°15' E	GEBCO	5.09	Proposer: Dr. V.F. Kanaev, IOAN, Russia, 1959 Discoverer: R/V "Vitiaz", 1959 Accredited by: SCUFN (1999) Named after Russian R/V "Vitiaz" that explored this feature.	

Vityaz	Seamount	13°30' N	173°30' W	GEBCO	5.07	Proposer: Dr. G.B. Udintsev, IOAN, Russia, 1958 Discoverer: R/V "Vitiaz", 1958 Named after Russian R/V "Vitiaz" that discovered this feature.	Min. depth 813 m.
Vityaz	Trench	8°40'S 12°05' E	167°45'E 174°05' E	GEBCO INT INT INT	60 61	Proposer: Dr. G.B. Udintsev, IOAN, Russia, 1958 Discoverer: R/V "Vitiaz", 1958 Named after R/V "Vitiaz" that discovered and explored this feature.	
Vityaz	Valley	61°50'N 60°45'N	176°45'E 176°50'E	GEBCO	5.02	Proposer: Dr. G.B. Udintsev, IOAN, Russia, 1959 Discoverer: R/V "Vitiaz", 1950 Accredited by: SCUFN (Apr. 1987) Named after R/V "Vityaz" that discovered this feature.	
Vitoria	Seamount	20°45' S	37°45' W	GEBCO INT INT	5.12 201 202		Shown as Bank on the INT Charts.
Vitoria-Trindade	Seamount Chair	20°40' S 20°30' S	38°00' W 30°40' W	GEBCO INT INT		Accredited by: BGN, SCGN (Apr. 1985)	Formerly, Ridge.
Vittoria	Fracture Zone	8°00' N 2°00' N	175°00' E 176°30' E	GEBCO	5.06	Proposer: Dr. Jacqueline Mammerickx, SIO, Apr. 1983 Discoverer: Larson & Chase, 1972 Accredited by: SCGN (Apr. 1985) Vittoria, one of originally five ships of Magellan's fleet, was the only one to complete the 1519-1522 circumnavigation.	
Vityaz	Fracture Zone	8°00' S 6°09' S 5°23' S	65°25' E 68°00' E 68°40' E	IBCWIO	1.06	Accredited by: SCUFN (Jun. 1999) Commemorates Soviet research vessel that explored widely in Indian Ocean in early and mid-1960's.	
Vizcaino	Canyon	39°35' N	124°28' W	INT	801		

Vlamingh	Fracture Zone	41°05' S 41°50' S	80°56' E 79°52' E	GEBCO	5.09	Proposer: Dr. D. Scheirer, Brown U, USA, Jun. 1997 Discoverer: R/V Melville, Mar. 1996 Accredited by: SCUFN (Jun. 1997) Named after Willem de Vlamingh, Senior Commander of the 1696-97 Dutch expedition to this area. He was also Captain of Geelvinck which name has already been given to an adjacent Fracture Zone.	
Vogt	Guyot	19°50' N	149°00' E	GEBCO	5.06	Accredited by: BGN, SCGN (Apr. 1985)	
Volador	Seamount	26°32' N	168°39' W	INT INT	50 809	The second and the se	
Volcan	Bank	9°34' N	80°23' W	INT INT INT	400 402 811		
Von Drygalski	Ridge	53°05' S 53°10.6' S 53°45' S	81°08' E 81°23' E 83°00' E	GEBCO	5.13	Proposer: Dr. R. L. Fisher, SIO, USA, Oct. 1993 Discoverer: Eltanin & Dufresne, 1991 Accredited by: SCUFN (May 1995) Erich Von Drygalski (germany) was leader of the Deutsche Südpolar Expedition (Gauss, 1902-03). Considerable scientific work was done on collections made in the Kerguelen ("Gaussberg") region.	These discoveries were made during the "Eltanin"'s 54th cruise and "Marion Dufresne"'s 67th cruise. This name supersedes with Chun Spur and William's Seamount, the former William's Seamounts
Von Hochstetter	Seamount	34°58' S	81°10' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO. USA, Jan. 1987 Discoverer: R/V Novara, 1857 Accredited by: SCGN (Apr. 1987) This feature north-east of St.Paul Island is named after Von Hochstetter, a petrographer aboard the research vessel Novara, who spent 18 days mapping and studying this feature in 1857.	
Voring	Plateau	67°20′ N	3°15' E	GEBCO GEBCO INT INT	5.01 5.17 10 101		

Voronin	Trough	82°00' N 78°30' N	85°00' E 88°00' E	GEBCO	5.17	Proposer: Pr. H.H. Zubov, Russia, Mar. 1935 Discoverer: R/V "Sadko", 1935 Accredited by: SCUFN (Apr. 1985) Named after V.I. Voronin (1890-1952), Captain of the icebreaker fleet.	Position corrected on the basis of 1:5 million map "Bottom topography of North Polar Ocean", 1999, Russia
Voyager	Seamounts	25°00' N 22°00' N 25°00' N	171°00' W 171°00' W 175°00' W	GEBCO	5.07	Proposer: Drs. Keating & Kroenke, HIG, Accredited by: BGN, SCUFN (May 1995) Named after historic ships of Hawaiian Registry.	Although this feature lies within the Hawaiian (USA) EEZ, it is particularly significant and may appear on the GEBCO. Presented in a paper by Kroenke, Campbell, and Keating (1987) Morphology of Seamounts Within the Hawaiian Exclusive Economic Zone, "How Volcanoes Work"
Vysokaja	Bank	59°43.1' S	27°58.3' W	GEBCO	5.16	Proposer: VNIRO, Russia, Mar. 1985 Discoverer: R/V "Aleksandr Torcev", 1978 Accredited by: SCUFN (Apr. 1987) Named after the shape of this feature. "Vysok" is a head (or temple) in Russian.	Min. depth 115 m.
W. Ellis	Seamount	50°13' N	160°20' W	GEBCO	5.03	Proposer: RAdm. K.E. Barbor, Naval Meteorology and Oceanography Comman, Jun. 2000 Accredited by: SCUFN (Apr. 2001), ACUF (Aug. 1999) Named after Rear Admiral Windford G. "Jerry" Ellis, who did considerable contributions to Marine Geodesy and Naval Oceanography.	
Wachusett	Ridge	49°20' N	135°30' W	INT INT	50 810		

Wadia	Guyot	15°31' N	70°05' E	GEBCO	5.05	Proposer: G. Bhattacharya, India, Dec. 1993 Discoverer: R/V Sagar Kanya, Nov. 1992 Accredited by: SCUFN (May 1995) Dr. D.N. Wadia, FRS (1883-1969) eminent Indian geologist, extensively carried out geological surveys over the Himalayas. He is the author of a definative volume on the "Geology of India", which is internationally referred to as the source book on the Indian Geology. He was also chairman of the Indian National Committee on Oceanic Research, whose recommendation led to the establishment of the National Institute of Oceanography (India).	
Wagner	Seamount	31°46' N	162°54' W	INT INT	50 51		
Wairuna	Shoal	5°12' S	162°18' W	INT	51 617		
Walker	Seamount	55°07' N	140°20' W	INT INT	50 810		
Wallabi	Canyon	29°21' S 28°43' S	112°22' E 112°54' E	GEBCO GEBCO		Proposer: Capt. J. Doyle, RANHO, Aus, Oct. 1992 Accredited by: SCGN (May 1993) Named after the adjacent Wallabi Group of Islands.	Taken from the AGSO Bathymetric Map "Perth".
Wallaby	Canyon	25°30' S 24°20' S	109°30' E 109°50' E	GEBCO GEBCO		Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Wallaby is a historical name for features in this area. Named by Symonds and Cameron in 1977.	Taken from the AGSO Bathymetric Map "Hartog".
Wallaby-Cuvier	Escarpment	24°30' S 27°20' S	106°45' E 110°20' E	GEBCO GEBCO		Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Wallaby and Cuvier are historical names for features in this area.	Taken from the AGSO Bathymetric map "Hartog". However shown as Wallaby- Zenith Fracture Zone
Walls	Plateau	52°15' N	175°12' E	INT	813		
Walls	Seamount	53°45' N	156°00' W	GEBCO INT INT	5.03 50 810		Shown as Knoll on the INT Charts and ACUF Gazetteer.

Walters	Shoals	33°12' S	43°50' E	GEBCO INT INT INT	5.09 70 72 700	Proposer: E. S. W Simpson, J. K. Mallory, E. Forder, 1964 Discoverer: SAS Natal, 1962-1963, 1962 Accredited by: SCUFN (Jun. 1999) Named for Charlie Walters, a South African H.O Captain and Hydrographer's of 1950s. Often called Walters Bank. This locality near the south end of Mascarene Plateau is notable as an exceptional shark nursery.	
Walton	Bank	17°32' N	78°19' W	INT INT INT INT	400 401 402 403 811		
Walvis	Ridge	32°50' S 23°30' S	1°45' E 6°00' E	GEBCO INT INT INT	5.12 21 22 203 204		
Wan	Seamount	28°33.2' N	132°17.0' E	GEBCO		Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby small town of Wan.	Taken from Japanese Bathymetric Chart No. 6725.
Wando	Terrace	21°21' N	38°02' E	GEBCO	5.05	Accredited by: SCUFN (Jun. 1997) Named after the ship Wando.	
Wanganella	Bank	32°30' S	167°25' E	INT	602	•	
Ward	Basin	51°04' N	179°48' E	INT	813		
Warwick	Seamount	48°04' N	132°48' W	INT INT	50 801		
Washington	Seamount	18°53' N	157°58' W	INT	809		
Watari	Bank	34°04.1' N	138°35.5' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Apr. 2001 Accredited by: SCUFN (Apr. 2001) Named after the nearby fishing ground called Watari.	Taken from Japanese Bathymetric Chart No. 6602
Wayuu	Spur	12°12' N 12°21' N 12°27' N	81°45' W 81°42' W 81°40' W	IBCCA	1.13	Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) "Wayuu" is an Indian name.	

Webb	Seamount	7°00' N	21°39' W	IBCEA	1.08	Accredited by: BGN, SCUFN (May 1995) Named after Steven Webb, US/NOO employee in the Bathymetry Division.	Taken from ACUF Gazetteer. Position revised at GEBCO-
						Bathymetry Division.	SCUFN/11 from Bathymetric Map
Weber	Basin	5°30' S	131°00' E	GEBCO INT INT	5.10 60 603	Discoverer: R/V Snellius (Netherlands), 1929	
Weddell	Abyssal Plain	65°30' S 64°00' S	40°00' W 10°00' W	GEBCO GEBCO		Named after James Weddell who discovered the Weddell Sea during his Antarctic voyage 1822-24	Shown as Plain in ACUF Gazetteer (June 1987).
Wegener	Canyon	70°45' S	14°00' W	GEBCO GEBCO		Proposer: H. W. Schenke, AWI, Germany, 1989 Discoverer: R/V Polarstern, 1985 Accredited by: SCGN (Jun. 1991) Alfred Wegener (1930) was a German polar scientist.	
Weiken	Basin	70°24' S	4°00' W	GEBCO GEBCO		Proposer: Dr. H. Hinze, AWI, Germany, Jan. 1997 Accredited by: SCUFN (Jun. 1997) Named after Kar Weiken (1895-1982), geodesist. Member of Alfred Wegener's Greenland expedition.	
Welker	Guyot	55°10' N	140°20' W	GEBCO	5.03		Shown as Seamount in ACUF Gazetteer.
Wenke	Seamount	57°50' S	89°58' W	GEBCO	5.15	Proposer: Dr. R. Hagen, AWI, Germany, Accredited by: SCUFN (Jun. 1997) Named after the shipyard owner and shipbuilder who built R/V Grönland, the ship in which Dallmann surveyed the area west of Graham Land.	Least depth : 1,800 m.
West Alboran	Basin	36°00' N	4°30' W	IBCM	6		
West Aves	Apron	15°10' N 17°20' N	64°15' W 64°15' W	IBCCA		Proposer: T. Holcombe, NGDC, USA, 1990 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9. The Apron is due west of Aves Ridge.
West Caroline	Basin	3°30' N	137°30' E	GEBCO INT	5.06 507		
West Cocos	Seamount	5°30' N	88°30' W	GEBCO GEBCO	5.07 5.08		

West European	Basin	52°45' N	28°00' W	INT	102		
West Mariana	Basin	18°00' N	139°00' E	GEBCO	5.06		Shown as Parece Vela
				INT	52		Basin on GEBCO
				INT	510		Sheet 5.06.
West Mariana	Ridge	21°30' N	142°00' E	GEBCO	5.06		Shown as Parece Vela
		14°00' N	143°00' E	INT	52		Ridge on GEBCO
				INT	510		Sheet 5.06.
West Melanesian	Trench	1°30' S	142°05' E			Proposer: Dr. V.F. Kanaev, IOAN, Russia, 1957	Shown (wrongly) as
		0°30' S	143°00' E			Discoverer: R/V "Vitiaz", 1957	Manus Trench on
		1°30' S	151°30' E			Named for its location North of the West Melanesian area of	GEBCO 5.10.
						the South Pacific.	
West Norfolk	Ridge	32°00' S	167°00' E	GEBCO	5.10		Aus. proposal : South
		34°50' S	169°20' E	INT	600		Norfolk Ridge.
				INT	602		
West O'Gorman	Fracture Zone					Proposer: J.Mammerickx, 1985	See O'Gorman
							Fracture Zone.
West Pontic	Escarpment						See Küre Escarpment.
West Scotia	Ridge	56°50' S	56°30' W	GEBCO	5.16		
West Sheba	Ridge	13°00' N	49°00' E	GEBCO		Proposer: A. S. Laughton, 1961	
		13°15' N	50°00' E	INT	705		
		13°10' N	51°06' E				
West Thulean	Rise	52°15' N	41°15' W	GEBCO	5.04		
		52°00' N	38°50' W	INT	11		
	-			INT	14		
Western Crozon	Levee		06°46.5' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER , France .,	
		46°46.3' N	07°04.0' W			Jun. 2000 Accredited by:	
						SCUFN (Apr. 2001)	
						Crozon is a small town on the Western Brittany coast .	
Westfall	Seamount	30°15′ N	120°02' W	INT	50		
				INT	802		
Whales Bay	Deeps	77°50' S	170°00' W	GEBCO	5.18		Shown as Whales Bay
							Furrows in ACUF
14/1	.	000001.0	200001 5	05000	5.00	A 15 11 000N (A 400T)	Gazetteer.
Wharton	Basin	23°00' S	93°00' E	GEBCO		Accredited by: SCGN (Apr. 1987)	
		14°00' S	110°00' E	GEBCO	5.10		
				INT	70		
				INT	71		
				INT	73		

Whidbey	Canyon	36°40′ S 35°40′ S	134°35' E 135°00' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, May 1991 Accredited by: SCGN (May 1993) Named after the nearby Whidbey Isles, so named by M. Flinders "after my worthy friend the former Master-attendant at Sheerness".	Taken from the AGSO Bathymetric Map "Ceduna".
White Marsh	Seamount	53°08' N	143°29' W	INT	50		
Whiting	Seamount	17°49' N	65°42' W	IBCCA	1.09	Proposer: T. Holcombe & ACUF, 1990 Accredited by: SCGN (Jun. 1991)	
Whiting	Terrace	17°52' N 17°57' N	65°55' W 65°34' W	IBCCA	1.09	Proposer: T. Holcombe & ACUF, 1990 Accredited by: SCGN (Jun. 1991)	Position revised at GEBCO-SCGN/9.
Whitney	Ridge	51°30' N	140°00' W	IBCEA	1.08	Accredited by: SCUFN (Jul. 2001) Named after Mr Joseph WHITNEY, USNOO employee in the Bathymetric map division.	
Whitney	Seamount	9°00' N	21°10' W	IBCEA	1.08	Accredited by: SCUFN (Jun. 1999) Named after Mr. Joseph Whitney, USNOO employee in the Bathymetry Division.	This name replaces Annan Seamount (shown on bathymetric map at 1:2.350.000 by E. J. W. Jones and C. F. Stuart, 1978) for the feature in the above position, as it is an
Whittard	Seachannel	47°03.0' N	09°50.4' W			Proposer: R.Le Suavé & J-F Bourillet , IFREMER, France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Named after Mr. Whittard, professor at Bristol University . He conducted researches on Celtic margin regions.	
Wight	Bank	7°25' S	71°30′ E	INT INT INT INT	70 71 72 73 702		
Wild	Canyon	66°00' S	67°00' E	GEBCO GEBCO	5.13	Named after Frank Wild, a member of Shackleton's South Pole Expedition who was left in command of the party on Elephant Island.	
Wilde	Guyot	21°07' N	163°30' E	GEBCO	5.06	Accredited by: BGN, SCGN (Apr. 1985)	

Wilder	Seamount	8°17' N	173°25' W	INT	617		
Wilkes	Fracture Zone	9°00' S	110°00' W	GEBCO	5.11		
Wilkes	Seamount	17°10' N	154°05' W	INT INT INT	50 51 809		
Wilkes	Rise						See Asquith Rise.
Wilkins	Canyon	65°00' S	70°00' E	GEBCO	5.18		•
Wilkinson	Seamount	26°10' N	167°00' E	GEBCO	5.06	Accredited by: SCGN (May 1989) Named after RADM Wilkinson, USN Ret., former Director, Defense Mapping Agency.	
Willaumez-Manus	Rise	3°00' S 4°45' S	146°40' E 149°45' E	GEBCO	5.10	Accredited by: SCGN (May 1989)	
William's	Seamount	53°09' S	82°00' E	GEBCO	5.13	Proposer: Dr. R. L. Fisher, SIO, USA, Oct. 1993 Discoverer: R/V Eltanin (Cruise 54), 1972 Accredited by: SCUFN (May 1995) The source of existing name William's Seamounts on GEBCO 5.13 is not Known to the senior coordinator of that sheet. This name was placed on a cluster of "Seamounts" that now appear to be ridges/spurs.	This name supersedes with Chun Spur and Von Drygalski Ridge, the former William's Seamounts at position 53°20' S - 81°15' E.
William's	Seamounts			GEBCO	5.13		See Chun Spur, Von Drygalski Ridge and William's Seamount.
Wilshaw	Ridge	16°30' S 21°00' S	57°15' E 53°45' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, 1981 Discoverer: C/S Edward Wilshaw, 1954 Earliest shoal soundings of this very linear feature were made by C/S Edward Wilshaw in 1954, confirmed by C/S Stanley Angwin in 1956.	
Wilson	Canyon	70°35' S	176°15' E	GEBCO	5.18	Named after Dr. Edward Wilson, medical officer on Scott's expeditions. A key member of Scott's Last Expedition. Died with Scott in 1913.	
Wini	Seamount	19°02' N	153°52' W	INT INT INT	50 51 809		
Winslow	Reef	1°36' S	174°57' W	GEBCO INT		Accredited by: SCGN (Apr. 1987)	

Wisconsin	Seamount	21°16′ N	165°08' W	INT	50		
				INT	809		
Wood	Seamount	17°27' N	156°05' W	INT	50		
				INT	51		
				INT	809		
Woodlark	Basin	10°15' S	153°45' E	GEBCO	5.10		
Woodworth	Seamount	52°15' N	149°30' W	INT	50		
				INT	810		
Woolnough	Knoll	34°02′ S	151°39.5' E			Proposer: Capt. J. Doyle, RANHO, Aus, Jul. 1992	
						Discoverer: HMAS Moresby, 1964	
						Accredited by: SCGN (May 1993)	
						Named after Walter George Woolnough (d. 1958), Australian	
						geologist.	
Wordie	Caldera	61°48' S	55°27' E	GEBCO	5.16	Proposer: Mr. Stanley Robertson, USA, Sep. 2000	
						Accredited by: SCUFN (Apr. 2001)	
						Named after James Wordie, who was the geologist on	
						Ernest Shackleton's 1914 expedition to Antartica . They	
						possibly drifted over the feature en route to Elephant Island .	
Wormley	Seamount	13°45' S	57°55' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, 1980	
				INT	71	Discoverer: RRS Discovery, 1960	
				INT	72	Accredited by: SCUFN (Jun. 1999)	
				IBCWIO	1.08	Named after the English village in Surrey, where the Institute	
						of Oceanographic Sciences Deacon Laboratory was located,	
						during the IIOE, 1960-1965 in which RRS Discovery	
						participated.	
Wrangel	Abyssal Plain	82°30' N	170°00' E	GEBCO	5.17		Shown as Plain in
\A/no also	Darie	0004010	45504015	OFROO	F 40		ACUF Gazetteer.
Wrecks	Reefs	22°10′ S	155°18' E	GEBCO	5.10		
Wust	Seamount	33°50' S	3°30' W	GEBCO	5.12		
144		07047: 0	45046: 5	INT	21		
Wyandot	Seamount	37°45′ S	15°40' E	GEBCO	5.12		
				INT	21		
				INT	204		
Wyer	Seamount	54°25' N	148°40' W	INT	810		

Wyoming	Seamount	33°28' N	56°57' W	INT INT	11 12		
Wyville-Thomson	Ridge	60°00' N	7°15' W	INT GEBCO INT	13 5.04 102		
Xagua	Bank						See Jagua Bank.
Xauen	Bank	35°23' N	4°18' W	IBCM INT	6 301		3
Xhosa	Seamount	46°50' S	10°32' E	GEBCO INT	5.16 21		
Yaghan	Basin	56°00' S	61°30' W	GEBCO INT	5.16 200		
Yaku-Shin	Bank	29°46.5' N	130°22.5' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) Named after the nearby island of Yaku (Shin = New)	Taken from Japanese Bathymetric Chart No. 6725.
Yakutat	Valley	59°30' N	140°00' W	INT INT	50 810		
Yalata	Canyon	35°26' S 34°07' S	131°32' E 131°53' E	GEBCO	5.10	Proposer: Capt. J. Doyle, RANHO, Aus, Nov. 1992 Discoverer: Various, 1992 Accredited by: SCGN (May 1993) Named after the large area of Aboriginal Land bordering the adjacent coast and a small homestead in the viscinity. It is reported that yalata is an aboriginal word for Shellfish. Not to be confused with the nearby Yatala Shoal, possibly named after a vessel subsequently wrecked in the English Channel in 1872 after sailing from SA ports.	Taken from the Bathymetric Map "Eyre".
Yamato	Basin	38°10' N 39°45' N	135°00' E 138°00' E	GEBCO INT	5.06 511		
Yamato	Bank	39°00' N 39°35' N	134°00' E 135°55' E	GEBCO INT	5.06 511		Shown as Ridge in ACUF Gazetteer and on GEBCO Sheet 5.06 and as Tai or Bank on
Yamato	Rise	37°30' N 40°20' N	133°20' E 135°30' E	GEBCO INT	5.06 511	Accredited by: SCGN	Formerly, Tamato Ridge.

Yamato	Seamount	38°52' N	136°00' E	GEBCO INT	5.06 511	Accredited by: SCGN (May 1989)	
Yamato	Ridge						See Yamato Rise.
Yap	Trench	11°40' N 10°00' N 7°20' N	139°00' E 138°40' E 137°00' E	GEBCO INT		Accredited by: SCUFN (Jun. 1997) As for several other trenches in the Western Pacific, the existence of this feature was well known by the 1930's-1940's. Jamstec's Dr. Fujiwara submitted more precise depth figure in 1997.	Significantly deeper depth of 8,946 m reported by R/V Yokosuka in 1995 at position 10°29'57" N - 138°49'59" E (revisited
Yaquina	Trough	3°00' N	80°00' W	GEBCO	5.07	Discoverer: US. R/V Yaquina, 1971 Named after the US R/V Yakina (Oregon State University) who discovered this feature in 1971.	,
Yaquina	Seamount	1°13.7' N	101°29.6' W	GEBCO	5.07	Discoverer: US R/V Yakina, 1971 Accredited by: SCUFN (Jun. 1997) Named after the US R/V Yakina (Oregon State University) who discovered this feature in 1971.	
Yayoi	Seamount	23°58.0' N	134°29.3' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Accredited by: SCUFN (Apr. 2001) " Yayoi " means March in Japanese .	Taken from Japanese Bathymetric Chart No. 6722.
Yelcho	Canyon	66°40' S	48°00' W	GEBCO	5.18	Named after the Chilean' small steel-build steamer' loaned to Shackleton to rescue his men from Elephant Island.	
Yermak	Plateau						See Ermak Plateau.
Yesilirmak	Fan	41°29' N	37°09' E	IBCM	5	Proposer: NBGN (Turkey), May 1984 Discoverer: R/V Candarli, Accredited by: SCGN (May 1989)	
Yeu	Canyon	45°54.7' N 45°52'.4' N	03°51.0' W 04°26.6' W	IBCM	1	Proposer: R.Le Suavé & J-F Bourillet , IFREMER ,France., Jun. 2000 Accredited by: SCUFN (Apr. 2001) Yeu is an island located south west of Noirmoutier Island , off the western coast of France .	
Yoro	Seamount	27°39.5' N	130°47.8' E	GEBCO	5.06	Proposer: Japanese Committee on Undersea Feature Names, Oct. 2000 Named after the nearby Yoro Island.	Taken from Japanese Bathymetric Chart No. 6725.

Yoto	Seamount	19°59.7' S	146°57.8' W	GERCO	5 11	Proposer: Professor Alain BONNEVILLE, French Polynesia,	
1010	Coamoant	10 00.7 0	1 10 07.0 11	CLBCC	0.11	Jun. 2001 "Naming of	
						the Mounts " contest 1998.	
Yucatan	Basin	20°00' N	85°00' W	GEBCO	5.08	and mounte contract 1000.	
. dodica	200			INT	12		
				INT	13		
				INT	400		
				INT	401		
Yuma	Trough	17°15' N	68°12' W	IBCCA		Proposer: T. Holcombe & ACUF, 1990	Position revised at
Tulla	rrough	18°15' N	68°12' W	IDOOM	1.00	Accredited by: SCGN (Jun. 1991)	GEBCO-SCGN/9.
Yunaska	Canyon	53°15' N	170°50' W	INT	813	7.00104104 59: 00011 (0411: 1001)	CLDCC CCCI (70.
Yupanqui	Basin	20°00' S	102°00' W	GEBCO	5.11		
Yuryaku	Guyot	32°45' N	171°50' E	INT	53		
Yusei	Seamount	23°39.7' N		GEBCO		Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
lusei	Seamount	23 39.7 IN	130 33.9 L	GLBCC	3.00	Names, Oct. 2000	Bathymetric Chart No.
						Accredited by: SCUFN (Apr. 2001)	6722.
						"Yusei" means planet in Japanese.	0122.
Yusuf	Ridge	35°58' N	2°00' W	IBCM	6	ruser means planet in Japanese.	
Yuwan	Seamount		133°00'.0E	GEBCO		Proposer: Japanese Committee on Undersea Feature	Taken from Japanese
Tuwan	Seamount	27 33.2 IN	133 00.0L	GLBCO	3.00	Names, Oct. 2000	Bathymetric Chart No.
							6725.
Vivos Dosord	Coomount	17°39' S	4.400051.14	GEBCO	E 44	Named after the nearby district of Yuwan.	0/25.
Yves Rocard	Seamount	17-39 5	148°35' W	GEBCO	5.11	Proposer: J. Talandier (Tahiti), May 1987	
						Discoverer: La Coquille & J.Charcot, 1972	
						Accredited by: SCGN (May 1989)	
						Professor Yves Rocard, physicist, Director of "Laboratoire de	
						Physique de l'Ecole Normale Supérieure" created the	
						Detection and Geophysics of CEA Laboratory, on the	
						discovery of this active volcano.	
Zahrani	Canyon	33°36' N	35°18' E	IBCM	10		
Zambezi	Canyon	20°00' S	41°30' E	GEBCO		Proposer: M. Tharp, B. Heezen, 1965	This feature continues
Zambozi	Carryon	20 00 0	41 00 L	IBCWIO		Discoverer: Coastal ships, 1930s, en route,	as a well developed
				IBCVIO	1.10	Accredited by: SCUFN (Jun. 1999)	seachannel from
						Accreated by: OCOT 14 (Juli: 1999)	19°30' S - 41°15 'E to
							21°15 'S - 41°40 'E to
							24°00' S - 41°15' E. It
							is likely this name was
Zapiola	Ridge	45°00' S	44°00' W	GEBCO	5.12		in use during 1930s on
<u>Ζ</u> αμιθία	Riuge	45°00' S		GEBCO	5.12		
		40 00 0	40°00' W				

Zapiola	Seamount	38°10' S	26°15' W	GEBCO INT INT	5.12 21 22		
Zasosov	Seamount	25°29.5' S	87°17' W	GEBCO	5.11	Proposer: Dr. G. V. Agapova, Moscow, RU, May 1997 Discoverer: "Kommunar", Aug. 1979 Accredited by: SCUFN (Jun. 1997) Named after the late Russian ichthyologist A V Zasosov (1919-1974).	Least depth : 285 m.
Zavadovskiy	Canyon	63°30' S 64°30' S	86°45' E 88°00' E	GEBCO	5.18	Proposer: Dr. V.G.Kort, IOAN, Russia, 1956 Discoverer: R/V "Lena", 1956 Named after I.I. Zavadovskiy (1780-1821), Russian hydrographer, participant in the Antarctic expedition of Bellingshausen (1819-1821) on the ship "Vostok".	Zavadovsky on GEBCO 5.18.
Zeehaen	Seamount	36°15' S	159°55' E	GEBCO	5.10	Accredited by: SCUFN (May 1995) Zeehaen was one of the vessels of Abel Tasman (1642).	Taken from NZOI Bathymetric map "Bellona". Relief:
Zeehaen	Fracture Zone	50°24.2' S 49°51' S	113°53.7' E 114°22' E	GEBCO	5.09	Proposer: Dr. J. R. Cochran, LDEO, USA, Jun. 1999 Accredited by: SCGN (Jun. 1999) Named after one of the vessels of Abel Janszoon Tasman (1642), the famous Dutch explorer who discovered Tasmania and New Zealand in 1642.	Accepted, subject to the concurrence of Dr. Cochran.
Zeewolf	Fracture Zone	34°00' S 35°25' S 37°33' S	80°00' E 78°32' E 75°42' E	GEBCO	5.09	Proposer: Dr. R. L. Fisher, SIO, USA, Jun. 1993 Discoverer: R/V Argo (SIO: Monsoon Exp), Dec. 1960 Accredited by: SCUFN (May 1995) Zeewolf (17th century Dutch East India Company) operated in this region. First ship to visit St. Paul Island located 200-300 km Southeast of this Fracture Zone.	

Zeewyk	Ridge	25°00' S 22°35' S	100°00' E 101°10' E	GEBCO	5.09 Proposer: Dr Robert. L. Fisher (SCUFN Chairman) ., 2000 Discoverer: R/V Robert Conrad (L-DGO), 1965 Accredited by: SCUFN (Jun. 2001) The ship Zeewyk of the Dutch East India Company (VOC) (Captain Jan Steyns) was wrecked in 1727 on Pelsaert group (about 28°45'S) of Houfman Abrolhos Is. off the west coast of Australia.	
Zelee	Bank	12°30' S	46°10' E	INT INT	701 702	
Zenisu	Ridge	32°58' N 33°40' S 34°40' S	137°40' E 138°28' E 139°30' E	GEBCO	5.06 Proposer: Dr. K. Yashima, Japan HD, Jun. 1999 Discoverer: SV Meiyo, 1974 Accredited by: SCUFN (Jun. 1999) Named after a shoal at the northern end of the ridge and a nearby "Zenisu Oki Seamount".	
Zenisu	Bank	33°56.2' N	138°49.8' E	GEBCO	Names, Apr. 2001	Taken from Japanese Bathymetric Chart No. 6602.
Zenisu - Oki	Seamount	33°25.6' N	138°24.9' E	GEBCO	Names, Oct. 2000	Taken from Japanese Bathymetric Chart No. 6602.
Zenisuoki	Seamount	33°26′ N	138°24' E	GEBCO	, , , , ,	Feature located in Japanese EEZ.

Zenith	Plateau	22°10′ S	104°40' E	GEBCO		Discoverer: Cable Ship Zenith,	Taken from the AGSO
				GEBCO	5.09	Accredited by: SCGN (May 1993)	Bathymetric Map
						This feature was discovered by the cable ship Zenith when	"Cuvier". Formerly,
						surveying the cable route from Cocos-Keeling Is. to	Zenith Seamount (See
						Fremantle. See also Veevers and al., 1985 (Explanation to	DMA Chart 5446, June
						Fig. 2) for further historical information.	1933 and Australian
							INT 708, May 1975). It
							was incorrectly called
							Wallaby Plateau on
							GEBCO 5.09. It was
							also noted at SCGN/10
							that the eastern
							plateau (23°40' S -
							108°35' E) was named
							Cuvier (Wallaby)
							Plateau on Map
							"Cuvier" and it was
							therefore considered
							that another Wallaby
							Plateau in the same
							area would have been
							misleading. The Sub-
							Committee decided
							that the name Wallaby
							would be kept for the
							Saddle only which is
							close by. Although
							Veevers, in his article,
							has named Quokka
Zenker	Seamount	41°00' S	6°00' W	GEBCO	5.12		GEBCO = Admiral
Zeriker	Coamount	41 00 0	0 00 11	INT	21		Zenker.
				INT	22		Zonkor.
Zenkevich	Rise	41°30'N	148°30'E	GEBCO		Proposer: Dr. G.B. Udintsev, IOAN, Russia, 1958	Shown as Hokkaido
20111011	11100	51°15'N	162°15'E	INT	53	Discoverer: R/V "Vitiaz" (1953, 54, 55, 57 et 58), 1958	Rise on some INT
		35.1	.02 10 L	INT	511	Named after the Russian marine biologist, Academician L.A.	Charts.
					011	Zenkevich (1889-1970), leader of many expeditions in the	Griarts.
						Arctic seas and the Pacific ocean.	
						ATONO SEAS AND THE T ADMIC DOCAIT.	

Zephir	Shoal	15°52' S	176°42' W	GEBCO	5.10		Shown as Reef in the ACUF Gazetteer.
Zernov	Seamount	25°19' S	85°07' W	GEBCO	5.11	Proposer: VNIRO, Russia, Apr. 1979 Discoverer: F.R.V. "Zvezda", Jul. 1978 Accredited by: SCUFN (Jun. 1997) Named after the Russian physical oceanographer, Academician S A Zernov (1871-1945).	Least depth : 276 m.
Zhemchug	Canyon	57°15' N 58°45' N	175°45' W 175°15' W	GEBCO INT		Proposer: B.N. Kotenev, VNIRO, Russia, Mar. 1960 Discoverer: F.R.V. "Zhemchug", 1959 Accredited by: SCGN (Apr. 1987) Named after the R/V "Zhemchug" that discovered and explored this feature.	
Zhemchug	Spur	57°10' N 58°30' N	176°00' W 175°15' W	GEBCO	5.03	Proposer: D.E. Gerchanovich, VNIRO, Russia, Mar. 1959 Discoverer: F.R.V "Zhemchug", 1959 Accredited by: SCUFN (Apr. 1987) Named after the R/V "Zhemchug" that discovered and explored this feature.	
Zheng He	Seamount	11°44.3' N	55°08.3' E	GEBCO	5.05	Proposer: Dr. R. L. Fisher, SIO, USA, May 1995 Discoverer: HMS Scylla, 1991 Accredited by: SCUFN (May 1995) Zheng He (1371-1435) led seven multi-ship Chinese trading & exploration expeditions to the Arabian Sea, Gulf of Aden, east coast of Africa.	
Zingu	Seamount	38°45' N	171°15' E	INT	53		
Zinmu	Seamount	46°00' N	169°25' E	INT	53		
Zipa	Seamount	12°00' N	81°16' W	IBCCA	1.13	Proposer: CIOH, Colombia, 1993 Discoverer: CIOH, Colombia, 1986 Accredited by: SCUFN (May 1995) "Zipa" is an Indian name.	
Zoroaster	Shoal	5°00' S	56°40' E	INT INT	702 703		On rim of Seychelles Bank.

Zubov	Seamount	15°40' N	160°27' E	GEBCO		Proposer: Dr. Galina V. Agapova, IOAN, Russia, Mar. 1961 Discoverer: R/V "Vitiaz", 1961 Accredited by: SCUFN (Apr. 1987) Named after Vice-Admiral Nikolai N. Zubov (1885-1960), oceanographer and Polar explorer, the leader of expeditions "Knipovich" (1932), "Persey" (1934) and "Sadko" (1935).	Min. depth 1078 m.
Zulu	Seamount	47°45' S	10°00' E	GEBCO INT	5.16 21		